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GUERRILLA WARFARE AND SPECIAL FORCES OPERATIONS

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* This mercual separately FM 31-21, 8 May 1958.

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PART ONE INTRODUCTION CHAPTER 1 FUNDAMENTALS

1. Purpose and Scope

c. This manual provides guidance in special forces and unconventional warfare operations for commanders and staffs at all levels. The basic concepts of unconventional warfare are presented in a manner designed to acquarin the reader with special forces organization, concepts, and methods of operations to full the Army's responsibility for the conduct of unconventional warfare.

b. Thorough underwinnding of the ideas established within this manual will propare the commander and staff officers for subsequent decisions and staff actions which affect special forces planning and operations.

c. Detailed methods and techniques of special forces operations are discussed below. Classified information pertaining to all levels of special forces operations is found in FM 51-21A.

2. Definition of Unconventional Warfare

Unconventional warfare consists of the interrelated fields of goverilla warfare, evasion and escope, and subversion against bothle states (resultance). Unconventional warfare operations are conducted in energy or energy controlled barritory by predeminately indigenous personnel usually supported and directed in warjust generse by an acternal source.

3. Delineation of Responsibilities for Unconventional Warfare

a. The responsibility for certain of these activities has been delegated to the service having primary concern. Guerrilla warfure is the responsibility of the United States Army.

b. Within certain designated geographic areas—called guerrilla warfare operational areas—the United States Army is responsible for the conduct of all three interrelated fields of activity as they affect guerrills warfare operations. c. The military operations of resistance movements are customerily supported and accompanied by political and economic activities—both over and clandstine—of individuals and groups individuals and groups of activities are interioding. The turns uncoversional Army's associated reproduibility of the second activities are interioding to the second activities of the gravitite for the gravitite for the gravitite for the gravitite for the gravities for the gravi

CHAPTER 2 RESISTANCE AND GUERRILLA WARFARE

4. Resistance

a. General. Resistance is the cornerstone of guerrilla warfare. Underground and guerrilla warfare stem from a resistance movement.

b. Definition. Resistance is defined as the act of opposition of one individual or group to another. A resistance movement is the organized element of a disaffected population which resists a government or occupying power with means varying from passive to violently active. Resistance movements begin to form when disastification occurs among strongly motivated individuals who cannot further their cause by powerful and lagal means.

- c. The Nature of Resistance.
 - (1) Resistance, reballion or civil war begins in a sation where political, sociological, sociomic or religious divsion has occurred. Divisions of this stature are usually caused by a violation of rights on privileges, the oppresor the threat to the life and freshon to the popules. Resistance also may develop in a sation where the once wellowed liberators have failed to improve an intoicrable acting the structure. Resistance can also be deliberately inspired from external sources against an assumed grivence. Resistance can be active or pussive. Presentances which needs only hashership or a means of expression which needs only hashership or a means of expression to makers to active resistance.
 - (2) Some people join a resistance movement because of an imade desire to sarvive. Other may join the resistance forces because of deep ideological convictions. But all, regardless of initial motivation, are bound together to fight against a common enemy. Part of the population satisfa the resistance movement as fighters in the generative forces, some state and a part size operation of the provided of the population of the provided of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the population of the population part of the population of the popu

d. Influencing Factors.

- (1) Environment.
 - (a) Termin. The phyrical location of the resistance more ment has a graft influence point is expansion, and backets. Because they provide suitable areas for the security of operations, mountains, swamp, large forests or jumples nuture overt or guerrills hype forests or location of the second second second are more up to locat location-provide resistance activities although the possibility of organiting a guerrills force in these areas should not be overbooked.
 - (b) Cultural. A poople's cultural environment slash has last effects on resistance movements. The urge to bear arms, escaps, and fight the energy is dependent on the cultural background of the poople, Men from varial or pasant environment, not subjected to light governmonial control, have more opportunity to show their harder of the energy compation by over and violent industrialized and highly urbanized culture will resist with such activities at aubclage, propagnada, passive acts and supforage.
- (c) Control of population. When an occupying power is able to exercise close and stringent control over the population, the resistance movement is conducted primartly in servey. When the police and military forces of the occupying power are diverted or otherwise ineffectual, the resistance movement may be conducted with primarily over guerrill actions.
- (2) Meistarios. Basides the prographical and onlarad environment influencing querrill was variant, the sociological climata produces many motivating factors which have a profound effect upon the resistant to the formation of a profound effect upon the resistant to the formation of a not ideal and, if opping opproach may do have a profound effect on the following are examples of what some of the trace motives may be.
 - (a) Meedapy. In guerrills units some individuals hava developed strong ideological motives for taking up arms. These ideologicat takes root in two break areaspolities and religion. The individual tends to subordinath his own personality to these ideologies and works constantly and solely for the "cause." In some residnone fighteen, this motive is actrongel stronge.

- (b) Economic. Many individuals join resistance movements to keep from starving or to keep from loging their livelihood. An organized resistance force may exert economic influence on individuals who fail to support their movement.
- (c) Personal gain. Personal gain is the motivating force of some volunteers. An individual, so motivated, may change sides if he believes he can gain more by fighting for the opposing force.
- (d) Hate. People who have lost loved ones due to enemy actions may fight against that enemy as a result of engendered hatred. Uncontrolled hatred can pose problems for the sponsor because it is difficult to curb the fanaticism of such individuals and properly direct their efforts.
- (c) Scarvity. If the resistance movement is strong or gives the impression of being powerful, many individuals join out of a feeting of perconal safety. Usually, this aliastion occurs only after the resistance movement is well organized and the ensum has been weakened by other actions. Others join in order to sceape recruitment into the service of the ensum.
- (f) Ego. Personal motives such as power, pride, and adventure operets to some extent in all individuals. Depending upon the moral fibre of the individual, these motives may sustain him in times of great stress.
- (g) Fear. Some individuals become a part of the resistance movement through no personal desire of their own. They join the movement out of fear of reprisals against themselves or their families.
- (3) Ghave for success. In addition to motivation and circumstances of environment, a population must feel thet there is ultimately a chance for success or there can be no effective resistance movement developed. Active participation in any resistance movement is influenced by its chance for success.
- (4) Guidance. Resistance movements stand or fail on the caliber of the leaders and other individuals in the organization. An understanding of the environmental and individual motivating factors will assist greatly those who desire to obtain the optimum from a guerrilla organization. An analysis of these factors plays an important part in evaluating potential resistance forces.

5. Guerrilla Warfare

Gaerrilla warfare comprises combat operations conducted in enemy held territory by predominantly indigenous forces on a military or para-military basis to reduce the combat effectiveness, industrial capacity, and moria of the cenzy. Gaerilla operations are conducted by relatively small groups employing offensive Lactics. Guerrilla warfare supports other military operations.

6. Characteristics of Guerrilla Warfare

a. General. Guerilla warfare is characterized by offensive action. Guerrillas rely npon mobility, einsiveness and surprise. In addition to these traits, there are other characteristics that should be mentioned: civilian support, outside sponsorship, political aspects, legal aspects, tuctics, and development ampects.

b. Support Factors.

- (1) Civilian support. The success of guerrilla movements depends upon continuous moral and material support from the civilian population. The local community usually is under intense pressure from anti-querrilla factions. Punitive measures such as reprisals, terrorism. deportation, restriction of movement and seizure of goods and property are conducted against supporters of guerrilla activity, making this support dangerous and difficult. If the local populace has a strong will to remat, enemy raprisals cause an increase in undergroand activities. The civillan community may assist the guerrilla force by furnishing supplies, recruits, information; by giving early warning; by supporting evasion and escape; and other activities. After the guerrilla force has established itself and la sufficiently strong, it may need to exert force upon certain elements of the civilian nonplation to command their support, e. g.; cource indifferent or unresponsive portions of the population into supporting the suervilla movement. Civilians participating in such support activities, aside from underground overations, comprise what are known as the auxiliary forces.
- (2) Outside sponsorship, Guerrilla operations are more effective when outside sponsorship is present. During a wartime situation this support is political psychological and logistical as well as tactical. A sponsoring power decides to support guerrilla forces when it feels that the gueerrillas can make a significant contribution toward the achievement of national objective.

- c. Political Aspects.
 - (1) Gerrilis warfare has often been obseribed as being mere political than military in nature. It is cortainly military in the tactical sense, but it is also political since a goerrilla movement generally stems from a local power straughe. Geerrillas usually fight for political pains, although in gaining their own political alpice/twes they may assist the sponsoring power to gain its military objective.
 - (2) The political dominance in guerralia warfare can be seen from another point of view. Guerralia tackets with a common energy, but politically opposed, may dissipate their effects by fighting cache. The politically oriented guerralia lander can cause trouble by withholds in the opposed of the second second second second regularized second second second second second second guerralia warfares in but another aspect that must be clockly disided.

d. Legal Arpects. Generilla warfare is bound by the roles of the Genera Convention are marks as is conventional warfare. As continued in appropriate international agreements and FM 27-10, foor important factors gives a gravital legal status: (1) be commanded by a person responsible for the actions of his subordinates; (2) ware a fixed and distinctive insignal or sign recentiliable at a datame; (3) conduct operations in accordance with the hard and distinctive area only and the subordinate with the large distance; (3) ware a fixed and distinctive area only a fixed status of a variant (4) convergence and the distance of the subordinate with the hard distance; (3) ware a distance of a variant (4) convergence and the distance of the subordinate with the hard for the subordinate of the distance of the distance of the distance of the same hourship to trading forces, and warned the Gerama that all goer-fillas were to be given the same hourship terstance is a sub-

- e. Tectics.
 - (1) Primary considerations. Generalits, because they are irreputsr availables, generally do not achieve unity of action in the same manner as convectional units. Because of this and two other factors—the bejointical problem and manpower requirements—generalization in the bejoint of the to meet and densively defast a convectional units in a pitched built. Generative, and in diractor potential contry other mittary activities which diractor potential contry of dhate concerns, he will combat the purrellas with this best trooses in order to vector tail installations, Guer-

rills milds, berefore, must coordinate their a ethnikas with other friends military forces and attack the ensusite of the state of the state of the state of the state and an ensuing the state of the state of the state and are directed against isolated outgoats, washy defined loading on the moving ensure. By recogniing his own limitations and watanesses, the guardiantan heye for arrivation and eventual associate. Initially, the communications, logistics arry in frequency, and offen approxmentations, logistics arry in the collection of inhibitories information, cover and deseption, and the use of time.

- (2) Offensive taction. The basis of auccessful guerrilla combat is offensive scalino orbibule with surprises. During periods of low visibility, the guerrilla attacks, trees to gala a momentury advantage of frequence, executes his mission to capture or detroy personnel and equipment, and inarve the errors of a scino) as readily appearable. Normally, the guerrilla does not consistently operate in evident. If possible, he strategies two or the strategies etimalizanceutry to divide the enemy pursuit and reinforement effort.
- (3) Defensive faction. Protective surveillance for the generrilla is usually very good; has have virillan non-combatante providing him with information on ensure garriends, twop movements, and counter guerrilla activities. This advance warning gives the guerrilla time for proper countermeasures. If, ha and counter guerrilla mane by ensired, they do not mech him on a showdown backs but withdraw, departer or streame have but withdraw.

f. Development Appects. To complete the picture of generilla warrare, a time and-space frame of reference must be understood. That is, it is not sufficient merely to state certain principles of generilla warrare, but it is necessary to qualify statementa regarding guerrilla actions to fix them with regard to time and space.

(1) Time element, Guerrillas have proved themselves effective during all stages of conflict from the outbreak of hastilities until the end of fighting. However, in the early stages of guerrilla development, when the enemy is still strong, resistance operations normally tend to be eendacted less openly. During this period, security is a prime concern. If the resistance movement is to survive and develop—while surrounded by strong remay forces —security is a prime concern and processions must be cretensive and effective. Activity is generally limited to information-gathering, recruiting, training, organization, and small scale operations.

- (2) Situation. On the other hand, when the situation changes to favor the guerrillas either through enemy weaknoss or resistance-created favorable circumstences, operations become more overt making large-scale actions possible. When the situation permits, guerrills forces expand and tend to adopt conventional organizations.
- (3) Location. Guerrilla warfare takes on different aspects according to its geographic location. In some areas of the world guerrilla warfare has proceeded the entry of regular troops; while in other areas, guerrilla movemente have come into existence after the formal entry of regular troops. Additionally, in some areas the complex social structure and economic organizations are cors in a vast system that is relatively easy to disrupt. The higher the degree to which a country has evolved industrially the more vulnerable it is to activities of the guarrillas. In less industrialized areas of the world, these complexities do not exist. The people are less dependent on one another for goods and services; disruption of one community does not necessarily cause extreme hardship in another. Thus, the impact of guerrilla warfare upon the nonulation is not as great and guerrills fighting is likely to be more prevalent. In indging the potential for, and effects of, guerrilla warfare location is an important consideration.

7. Special Forces Operations

The value of coordinating guerrills activities with conventional military operations and the need for perotime planning and training by the potential sponsor have been recognized by the United States. The unit organized and trained to implement the Army's responsibility in directing guerrilla operations in the Airborne Special Forces Group. Special forces naits may be called upon to operate during a general, limited or cold war.

a. General War. The doctrine set forth in this manual is structured around a general war situation. In a general war, special forces organize guerrilla forces to support conventional military operations under the direction of the theater commander. Their operations generally are conducted in denied (enemy controlled) territory.

b. Limited War. Limited war operations by special forces could be of the general type with infiltration of special forces detachments or of a training nature conducted in a nondenied area with infiltration of indigenous units only.

c. Cold Wors, Special forces units can assist in training military personnel in combatting guerrilla and terrorist activities and aubversion. In addition, they may train foreign military personnel in the techniques of guerrilla warfare, thus enhancing the defense capability of the nation concreted. When so eemployed, special forces units supplement the U.S. military assistance groups and army missions.

B. Capabilities and Limitations

a. Copublifies. Special forces deployment gives reach to the theater commander's operations. It permits him to influence activities far in advance of the field forces and beyond the range of army-controlled waspons systems. Special forces directed guerrills units (called UW forces) conduct operations which are categorized as follows:

- (1) Missions in support of theater commander. These missions include-
 - (a) Interdiction of lines of communications, key areas and military and industrial installations.
 - (b) Psychological operations.
 - (c) Special intelligence tasks such as target acquisition and damage assessment.
 - (d) Evasion and escape operations.
 - (e) Cover and deception operations.
- (2) Missions to support combat operations of tactical commonders. In addition to an intensification of the tasks listed in (1) above UW forces execute missions to directly assist conventional forces engaged in combat operations. Such missions may include—
 - (a) Seizure of key terrain to facilitate airborne and amphibious operations.
 - (b) Employment as a reconnaissance and security force.
 - (c) Seizure of key installations to prevent destruction by the enemy.
 - (d) Diversionary attacks against enemy forces to support cover and deception plans.

- (c) Operations which isolate selected portions of the battle area, airborne objective area or beachhead.
- (3) Missions conducted after juncture with friendly forces. In the event control of guerrilla units is retained by the United States, the following missions may be assigned:
 - (a) Reconnaissance and security missions.
 - (b) When properly trained and supported, conventional combat operations.
 - (c) Rear area security missions.
 - (d) Comter-guerrilla operations.
 - (c) Support of civil affaire operations.

b. Limitations. It must be realized that there are certain limitations in the use of guerrilla forces. Some of these limitations are—

- (1) Limited capabilities for static defensive or holding operations.
- (2) Initially, lack of formal training, equipment, weapons, and supplies prohibit large-scale combat operations.
- (8) Dependence upon the local civilian population and an outside sponsoring power for supplies and equipment.
- (4) Communications between the guerrilla warfare operational area and higher headquarters in friendly territory are often teauous and fraught with technical problems.
- (5) Decentralization of command and dispersion of forces for scentity impedes reaction time to orders from theater level.
- (6) Restrictions on friendly supporting fires into the operational area because of necessity for frequent moves by the guerrillas as well as the necessity for protecting the friendly eivilian population so far as possible.
- (7) From initial contact until an operation is completed, the entire project is dependent upon precise, timely and accurate intelligence.

PART TWO ORGANIZATION FOR THE SPECIAL FORCES EFFORT

CHAPTER 3 JOINT UNCONVENTIONAL WARFARE TASK FORCE (JUWTF)

9. General

a. The theater commander is responsible for the conduct of unconventional warfare in his area of operations.

b. As a part of this responsibility he designates guerrilla warfare operational areas for the conduct of guerrilla warfare and ralated unconventional warfare activities.

Organization of the Jaint Unconventional Worfare Task Force (JUW7F)

a. The theater commander has the authority to organize his command for unconventional warfare in the manner best suited to accomplish his mission.

b. The preferred organization is a joint subordinata headquarters for unconventional warfare on the same level as other service component commands (fig. 1).

This subordinate headquarters, known as a Joint Unconventional Warfare Task Force (JUWTF), is composed of representatives from the service component commands and appropriate civilian personnel.

*c. A second possible organization is an unconventional warfare plans section within the J3 staff division of the unified or specified command.

d. The intarnal staff organization of the JUWTF is joint, with the principal staff officers being from any service, and consisting of a J1, 32, 35, J4, J6 divisions and any required special staff officers (fig. 2). In the JUWTF the plans and policy functions of J6 division are normally accompliable by the J3 division.

e. Units and individuals from the service components are assigned or attached for operational control to the JUWTF.

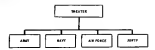


Figure 1. A theater organization,

f. The airborne special forces group, the principal army element of the JUWTF, establishes e special forces operational base (SFOB) to command and support operational detachments before and after commitment in designated guerrilla warfare operational areas.

11, Functions of the Jaint Unconventional Warfare Task Force

c. The JUWTF commander and his staff make operational plans for and direct the conduct of unconventional warfare. The principal functions of the JUWTF are—

- Recommend geographical areas to be designated guerrilia warfare operational areas.
- (2) Procure and maintain intelligence materials in support of unconventional warfare.

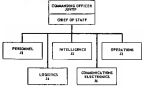


Figure 2. JUWTP organization.

^{*} Since an unconventional worfare plana motion within the 13 division partnerse opportingly the mote functions as a separate JUWTF, forther discussion is builted to the asparate JUWTF.

- (3) Develop operational, administrative and logistical plans and requirements for the support of unconventional warfare.
- (4) Coordinate with other theater agencies in planning for all types of operations.
- (5) Develop communication procedures and requirements to support unconventional warfare plans.
- (6) Plan and conduct joint training of land, see and air units designated to participate in or support unconventional warfare.
- (7) As directed, coordinate with allied military authorities for the preparation and execution of unconventional warfare plans.
- (8) Maintain haison with other unconventional warfare agencies or units.
- (9) Recommend strengths of indigenous forces to be supported for unconventional warfare operationa.
- (10) Maintain lision at staff and operational level with appropriate intelligence agencies; coordinate requirements, collection and communications with other activties in denied areas; plan intelligence operations in support of conventional forces when directed by the theoret commander.
- (11) Maintain liaison with theater civil affairs units with respect to civil affairs (CA) aspects of unconventional warfare.

b. The staff operations of a JUWTF are basically the same as for other US military staffs.

12. Operational Centrel of Unconventional Warfare Forces

a. Initially, operational control of US sponsored unconventional warfare forces is relained by the theater commander. Control is zerezized through the JUWTP assigning missions to the special forces group, which in turn directs depkeyed operational detachments.

b. When guerrills warfare operational areas fall within the area of influence of solvanoing tactical commands, operational control of affected unconventional warfare forces usually is transferred from the unliked or specified command level through thester army to the field army concerned. In conjunction with this transfer, elements of the special forces group are sittached to the army headmarters to provide continuity of aspectiation.

a. The field army commander in turn may assign operational control of the unconventional warfare force to any of his subordinate tactical units. Delegation of control generally in not made lower than division. See chapter 8 for a more detailed discussion of utilization of unconventional warfare forces by tactical commands.

CHAPTER 4 AIRBORNE SPECIAL FORCES GROUP

Section I, GENERAL

13. General

The Airborne Special Forces Group is the United States Array's organization trained to conduct guerrill awarfare and related unconventional warfares activities. Special forces in a strategie force amployed under the direction of theater commanders. Deployment of special-forces units allows the theater commander to conduct offensive operations deep in enemy territory.

14. Mission and Concept

a. Mission. The mission of special forces is to develop, organize, equip, trsin, and direct indigenous forces in the conduct of guerrills warfare. Special forces may also advise, train and assist Indigenous forces in counter-insurgency operations.

b. Concept. Special forces is responsible for the conduct of all unconventional warfare activities within guerrilla warfare operational areas and may be called upon to perform other tasks associated with or in support of guerrilla warfare.

15. Airborne Special Forces Group

a. Organization. The Airborne Special Forces Group consusts of a headquarters and headquarters company and four special forces companies (fig. 3).

- b. Capabilities. The special forces group is capable of-
 - Deploying its operational detachments by air, sea or land when provided with appropriate transportation.
 - (2) Organizing, training, and directing a number of variedsize guerrila units.
 - (3) Controlling, by long-range communications, the operations of UW forces in enemy or enemy occupied territory to reduce his combat effectiveness, industrial capacity, and morale.
 - (4) Performing specialized intelligence missions as directed by higher commanders and when angmented by intelligence specialists as required.
 - (5) Providing training and assistance to friendly foreign armies in guerrilla and counter guerrilla operations.



Figure 3. Airborne special forces group.

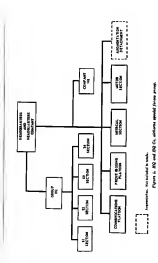
- (6) Establishing a special forces operational base when augmented by support and service units.
- e. Additional Considerations.
 - (1) The special forces group requires sugmentation by support and service units to conduct sustained operations from the Special Forces Operations! Base (SFOB). For details of the support required, see paragraph 21.
 - (2) The reaction time of special forces detachments differs from that of conventional infantry units because of communications limitations and greater distances to operational areas.

16. Headquarters and Headquarters Company (fig. 4)

a. Mission. To provide communications, administrative, training, intelligence, and logistical support for assigned special forces elements prior to and after deployment.

b. Capabilities. Headquarters and headquarters company of the special forces group has the following capabilities:

- Provides command and staff control and planning for special forces elementa prior to and after deployment.
- (2) Provides logistical support (except delivery) to special forces operational elements on a continuing basia.



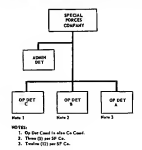
- (8) Provides long-range communication between an SFOB and assigned special forces operational elements.
- (4) Provides unit level medical and dental service,
- (5) Provides third echelon maintenance in radio and small arms.

c. Organization. For detailed organization, see the current tables of organization and equipment.

17. Special Forces Company (for. 5)

a. Organization. The special forces company consists of an administrative detachment, one operational detachment C, three operational detachments B, and 12 operational detachments A.

b. Administrative Detachment. The administrative detachment performs the normal administrative functions of a company head-



quarters. The detachment commander uscoutes its directives and orders of the commanding officer of the operational detachment (, who is the commander of the apecial forces comparison the During operations, the administrative detachment reverts to the group commander's control when its operational detachments have been deployed.

c. Operational Detachment C (fig. 6). Operational detachment C is the senior operational unit of the special forces company. It is capable of \neg

- (1) Conducting operations with guerrilla forces.
- (2) Exercising operational control over designated subordinate detachments.
- (3) Providing the nucleus of a liaison detachment to field army or other tactical sements when the operational control of apecial force detachments in passed to tactical unit commanders. When so employed, the detachment C is attached to the tactical unit headquarters.

d. Operational Detachment B (fig. 7). Operations) detachment B, like the detachment C, conducts operations with guerrills forces. Whan operating with other detachments, the B detachment exercises operational control over subordinate detachments and/or is subordinated to a sanior detachment. It also can provide the muchans of a bision detachment is ta tactical unit beadquaters.

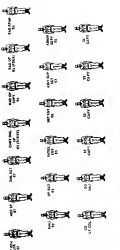
e. Operational Detachment A (fig. 8). The operational detachment A conducts operations with guarrilla forces, either unlitary arally or in conjunction with other detachments. When operating with other detachment, the A detachment is normally subordinated to a senior detachment.

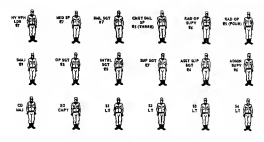
18. Augmentation Detachment

a. The augmentation detachment is identical in composition to the operational detachment C (fig. 6).

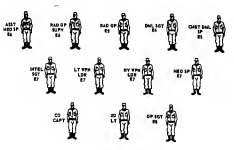
- b. The augmentation detachment is capable of :
 - (1) Assisting the commander in the control of operations.
 - (2) Forming the liaison detachment at a tactical unit headquarters when operational control of special forces detachments is passed to the tactical unit.
 - (3) Forming the nucleus to establish an alternate SFOB headquarters.
 - (4) Conducting operations in guerrills warfars operational areas.

c. For a detailed description of the employment of the sugmentation detachment, see paragraph 21,









Pigure 5. Operational detachment A.

Section II. THE SPECIAL FORCES OPERATIONAL BASE

19. Genarol

a. The special forces operational base (SFOB) is the operational and administrative (occ) point for gurren'llia warfare activities within a U.S. thester of operations. It is located in territory under friendly control, usually within the communications some (CommZ). The location of the SFOB is designated by the thester commander.

b. The special forces group, supported by elements within the Comm7, activates and operates the SFOR. Ideally, the SFOR is established and activated prior to the commencement of hastilited However, since precentregety activation may not be subherined, the base often is established on standby having to ischede longrange communication facilities, intrachester and intrahase communications, and emergency actochile of equipment,

c. The SFOB may be physically located at one installation or dispersed among a number of small sites, usually in the vicinity of other installations such as an air base or CommZ depot. Various modifications are adopted to mit the local altustion.

20. Mission

The mission of the SFOB is to prepare operational detachments for deployment into guerrills warfare areas and, after deployment, to direct, administar, and support guerrills forces in futherance of the thestar mission.

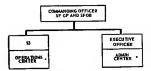
The functions performed at the SFOB are--

- a. Planning and direction of operations.
- b. Communications support.
- c. Intelligence support.
- d, Logistical support.
- e. Briefing and staging.
- f. Infiltration.
- g. Lizison and coordination.
- h. Training.
- r. Administration.

21. Organization

(fig. 9)

a. General. The SFOB is organized along functional lines into two major groups: the operational elements and the administrative and training elements.



*Staff representation included is both operations and administrative centers.

Figure 9. Special forces operational base.

 Operational Elements. The operational elements of the SFOB consist of—

- (1) Operations center. The operations center is the facility within which are grouped representatives of unit and apocial staff sections and other commands concerned with current operations in guarrilla warfare areas. For a detailed duccuasion, see paragraph 23.
- (2) Briefing center. The briefing center is an isolation area or areas where special forces detachments receive their operational missions and conduct final preparation for infiltration. For a detailed discussion, are paragraph 24.
- (3) Communications complete. The communications complete constaint of the communications at facilities available to support the SFOB and guarrilla warfare operational areas. In addate the special force arroy communications phatoon, plus attached or supporting signal analysis and facility communications phatom issels in sorthally the operator and supervises the signal initialiations. For a detailed discussion, see paragraph 26.
- (4) The Augmentation detachment.
 - (a) When activated, the augmentation detachment provides additional flexibility to the special ferces group commander.

- (b) The sugmentation detachment may be employed to assist the commander in the control of operationa. When so employed the detachment commander becomes a deputy for operations and supervises the operational elements of the SFOB. Other detachment personnel are assigned duties to operate the briefing center and supplement and fedements of the base.
- (c) The detachment may form the special forces liaison detachment with a field army or other tactical command. In this situation the detachment is attached to the tactical command and exercises operational control for the tactical commander over designated guerrilla warfare operation areas (ch.8).
- (d) The detachment can establish an alternate SFOB headquarters. In this role additional personnel and equipment are provided from headquarters and headquartere company and other sources as required.
- (c) The detachment can be employed operationally to accomplish tasks appropriate for a C detachment.
- (f) More than one augmentation detachment may be activated for employment at the SFOB,

c. Administrative and Training Elements. The administrative and training elements of the SFOB consist of-

- (1) Administrative center. The administrative center is the facility within which are grouped representatives of unit and special staff sections and other commands concerned with current admunstrative support operations, base security, and area damage control. For farther discustions, see paragraph 20.
- (2) Legistics support element. This is a non TOE grouping of special forces and supporting technical service units from CommZ formed to support the SFOB and guerrilla warfare operational arena. The group S4 supervises operations of the logistics support element which includes;
 - (a) Organic elements of the special forces group: Supply Section, Motor Section, Parachute Rigging Platoon, and the Medical Section.
 - (b) Supporting elements as required: Transportation units, Engineer Utility Personnel, Ordeance 3d Echelon Support, Civilian Labor, QM Aerial Supply Units, Medical Units, and a Liaison Section from CommZ.

- (3) Other monorting units. Although the group has personnel to establish the SFOR deploy detachments and provide limited logistical support, it requires augmentation to conduct support activities on a sustained basis. CIC. base security and logistical support elements are required to support initial operations. As the number of operational areas increases with the subsequent buildup in merrilla forces, the administrative support operations expand correspondingly. Units, such as those outlined in paragraph (2) above, are required to augment the SFOB Military police security units and counterintelligence corps teams are included and operate under the headquarters commandant and S2 respectively. An army aviation detachment may be attached to the SFOB to provide army aviation support. An Army Security Agency unit may monitor communications for security, In some instances technical service units or installations are not located at the SFQB but provide general or direct support as a part of their mission. In this situation, the SFOB exercises no operational control over the units concerned but is serviced as a "costomer" of the supporting unit or installation. An example is higher echelon ordnance and engineer support.
- (4) Readquarters and headquarters company. The headquarters and headquarters company, augmented by technical service and security units from CommZ, handles house-keeping activities at the SFOE. The company commander is the headquarters commandant.
- (6) Special forces companies (uncommitted units). The uncommitted companies and detachments continue unit preparation and training. These detachments are briefed frequently on the situation in their projected operational areas.

Section III. CONTROL OF OPERATIONS

22. General

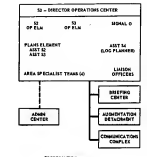
The special forces group organizes functionally to control operations in guerrilla warfare operational areas. The elementa used in the control of operations are-

- (1) Operation center.
- (2) Briefing center.
- (3) Communications complex.

23. Operations Center

a. General. The operations center is a functional grouping of TOE personnel who coordinate and control operations for the commander of the SFOE.

- b. Functions.
 - (1) Detailed planning for guerrilla warfars operational areas, to include preparation of the operation plan for each operational detachment. This planning is based upon the UW plann of the theater commander.
 - (2) Conducting briefings and supervising other preparation by detachments assigned to the briefing center.
 - (3) Coordinating with other services and agencies as necessary.
 - (4) Exercising operational supervision over guerriBa warface operational areas.
 - (5) Making recommendations concerning employment of guerrilla forces in support of military operations. This includes reorganization as necessary.
 - (6). Acting as the control and coordinating center for guerrilla warfare operational areas.
- e, Composition (fig. 10).
 - (1) S3. The S3 exercises primary staff responsibility for operations center and is the director.
 - (2) Plans element. The operations center plans element conducts planning for future operations. The plans element consists of the assistant S2 and assistant S3 plans enlisted augmentation. The assistant S3 is the officer-in-charge of plans element. Once plans are approved they are implemented by the appropriate area specialist team.
 - (3) St operations element. The S2 operations element constate of the S2, intelligence sequence, intelligence element, analysis, and order-of-builts specialists. They assemble and evaluate intelligence information received from the operational areas, prepare, and disseminate intelligence reporter brown on the hashed interaction and evaluated intelligence reports brown on the hashed interact and considering and elements of the second seco
 - (4) Assistant S4 (plans). The Assistant S4 (Plans) is the logistical coordinator for the Operations Center. He processes logistical requirements from the area specialist teams and is responsible for logistical activities in the



COORDINATION

Figure 10. Staff relationships, the operations center.

briefing center. He prepares the administrative annex to the guerrilla warfare area operation plans.

- (5) Signal officer. The signal officer is signal coordinator for the operations center. He coordinates signal requirements from area specialist teams and is responsible for operational signal matters. He prepares the signal opsrating instructions and signal annex for guerrilla warface area operation plana.
- (6) Area specialist teams (ASTs). The ASTs are the focal point of the operations center. They assist in precommitment planning, coordinate activities of their assigned

detachments in the briefing conter, and act as the parents of the committed exchanges. The AST consists of the areas specialist officer (assistant S3) and an areas supertional states of the state of the state of the states of the constant of the states of the states of the states of the error handparents, and is responsible for following through on all directives to and measages from committed detachments. During prelimitation briefings, as these AST heyes all be committed with the states of the the AST. The AST heyes all be commander and staff informed on the operational initiation.

- (7) Communication center. The communications center, operated by the command operations center team of the communications platom, is located in the vicinity of the operations center since it provides the communications center support for the operations center and other elements of the SPOB.
- (8) Leisone afforme. Although not an integral part of the operations cauter, the liaison officers from the various newroom, theid armins, and allied countries are loaded there. They coordinate matters of common interest with their services and anticous and arrange support whose and staff advance of the situation of their respective organizations as these expansions influence guerrills wardraw reason of interest.

24. Briefing Center

- a. General. The briefing center provides for the following:
 - (1) Housing.
 - (2) Messing.
 - (3) Briefing and debriefing.
 - (4) Detachment study.
 - (5) Dispensary service.
 - (6) Special training.
 - (7) Storage and packaging of accompanying supplies.
 - (8) Limited morale services.
 - (9) Staging of detachments to departure sites.

b. Operation. The entire area (areas) is a maximum-security site accessible only to those personnel who have a requirement in be there. The operations of the center are supervised by the S3. The headquarters commandant is responsible for the administrative functioning and security of the area. Personnel from the angunentation detachment and special forces company administrative detachment operate the briefing center.

- e. Functioning.
 - (1) The director of the operations center (33) coordinates the briefing and targing activities of the order. He schedules briefings and arranges for the starfing of the detachments to the departure institution. Briefing personed are the area specialist officers and the starf offierrs from the operations carbier, sugmented, when required, by other members of the group staff and approportise listen officers. After, specialist from other hadquarters, services and allied governments participate.
 - (2) Disachments prepare their own plans based upon the operation plan for the gurrentlik warfare area. Detachments package their own equipment. Parachter righting upport is provided an accessary. Detachments are afforded maximum time to study the material received at brieflengs. Since much of this information is classifield, it is committed to memory. Easentials which do net end themestres to memory information are ministurized.
 - (3) Debriefings are conducted in the same manner as briefings, with recovered detachments remaining in isolation in the briefing center until the debriefing is complete.
 - (4) Detechnent training conducted while in the briefing contrar is limited to that search info for the operation which could not be confided therefore. New Herm of equipnarization or you further, Specific bechingene relating to infitzation may have to be taught. Identification and recognizing of new or specific intens of energy equipment may be a requirement. If detailments are isolated for extended to multiphic basic data that the second thermal extension of the multiphic basic data and the second threes.
 - (5) Hospitalization of sick or injured members of detachmeta perparing for commitment is done so far as posible within the briefing renter. A small disposary facility is atabilized to care for those percented whose libeast is not serious enough to preclude participation in their detachment's operational mission. The seriousby sick or injured are executed to CommZ medical instabiliziona. Arrangementa are made to insolute sensitive

personnel who are hospitalized outside the briefing center.

(6) The staging of detachments in the departure installation is arranged by the S3. The ASTs are directly responsible for the operation and accompany their detachments from the briefing event to the departure installation. The requirements of the delivery agency pertaining to prefixed or smalration briefings are coordinated in advance. If necessary, arrangements are made for secure housing at the departure installation.

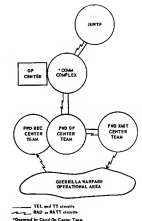
25. SFOB Communications Complex

a Organization of the Communications Platoon (ngs. 11 and 12).

- The communications platoon headquarters provides the group signal officer with the necessary administrative and supply personnel for the operations of the platoon.
- (2) The command operations center team operates the communications center serving the SFOE. The forward op-



Figure 11. Communications platoon,



lengted by Come Op Conter 1 cam

Figure 18. SFOB communication complex.

erations center team provides a command and control facility for the receiver and transmitter sites. The forward receiving center and the forward transmitting center teams operate the receiver and transmitter sites, respectively.

b. Capabilities.

- Operate telephone service within the SFOB. The platoon installs the telephones to be used within the SFOB and operates a telephone switchboard.
- (2) Terminate lines from other kendpowerser. The primary means of communication to JUWTF and other threater agencies within friendly territory is telephone and teletype. Theater array signal troops install these long wire lines. The communications platon terminates these lines in teletype, or-line crypto, crypto speech equipment, or telephone.
- (3) Operate base receiver and transmitter sites. The SFOB receiver and transmitter sites may be asperated from the base by a considerable distance. The base proper is connected to the receiver and transmitter sites by land line, telephons and teletype. Such lines are provided by thestor signal agencies.
- (4) Provide radio teletype back-up. The communications platoon provides radio teletype back-up to the land lines between the SFOB and the receiver and transmitter sites.
- (5) Operate the communications center. The communications platoon, encrypts and decrypts messages and acts as a central and clearing center for the remote transmitter and receiver sites.

c. Responsibilities of the signal officer. The group signal officer is responsible for-

- Determining operating frequencies and communication security measures necessary to insure reliable radio communications with operational detachments.
- (2) Obtaining frequencies as necessary and coordinating the nse of all frequencies with the supporting signal officer.
- (3) Signal planning and publishing necessary SOIs and SSIs.
- (4) Planning, requesting and coordinating the engineering assistance necessary for the design of antenna farms and keying lines.
- (5) Requesting material necessary to install these antenna farms and keying lines.

- (6) Requesting signal support necessary to install long and local wire lines, e.g., SFOB to installations of the communication complex.
- (7) Requesting the telephone and teletype trunks necessary for the operation of the SFOB.
- (8) Advising the group S4 on signal supply matters.
- (9) Supervising training of the group communications section and when directed training of all communication personnel in the group.
- d. Signal Planning.
 - (1) Advance planning is necessary to provide reliable communications between the SFOS and guarrills wurfare operational areas. The distances between the SFOS and detachments, the communication security problems presented by operating from within energy territory, and the two-power communications equipment used by the detachments all present technical problems. Properfixed areas and the the theory operation of the security operation of the security operation operation operations are to be reliable. For further discussion of communications areas conductations, see chaptere 6 and 7.
 - (2) The group signal officer insures that the JUWTF signal officer is aware of all aspects of his problem to include the extent of signal support required.
 - (3) The planning must be done as far in advance as possible; the reliability of the communications will be directly proportional to prior planning and supervision.

26. Plans

Financing, particularly prior to commitment of operational detahaments, is non of the major functions of the special forces group. The 53 plana group is the focal point of planning functions, other special forces, accounded operational planning. Considering the location, the mission and the nitimate developmental objectives, the AST's prepare the operation plana functions watfare operational areas. Finantize is continuous and plana areas in the rule for ground in the solution of the solution of the operation of the solution of the solution of a detahement for a particular minimo is based on several factors, defort of which are: training relation of the detahement and the ability and apperiance of the detahement of the detahement and the solution of the solution of the solution of the solution of a solution of the bring content. However, in facilities are satisfies, geographical regions (which include the detachments' specific guerrills warfare operational areas) are assigned in advance.

27. Intelligence Section

a. General. The intelligence section of the special forces group is responsible for the following:

- (1) Intelligence training.
- (2) Furnishing intelligence to detachments prior to and after commitment.
- (3) Conducting intelligence briefings and debriefings,
- (4) Field evaluation of intelligence information received from guerrilla warfare operational areas.
- (5) Counterintelligence.
- (6) Supervisory responsibilities in coordination with the S1 for the exterior and interior security of the operational base and implementation of a security-education program.

b. Organisation and Functions.

- (1) Sf. The S2 supervises the activities of the intelligence section, keeps the commander and staff informed of the intelligence situation, and coordinates with other staff sections and agencies.
- (2) Administration and training. Intelligence administration and training is under the supervision of the training officer. He plans and supervises intelligence training and conducts routine administration for the section such as-processing security clearances, handling classified documents, and distribution of intelligence material with-In the SFOB.
- (3) Inclingence pleasing. The assistant SS is the principal intelligence planner at the SFOB. He represents the SZ section in the tactical operations center plans element. His conducts intelligence planning, prepares the intelligence numers for the operation plans, and coordinates with other personnel of the intelligence section for specific intelligence support roquired.
- (4) Intelligence operations. The S2 directs the activities of the intelligence screens, intelligence editor and analysts and the order of battle specialists to provide the Intelligence support to guerrills warfare operational areas and other headquarters. These personnel prepare estimates, place, and summaries, routing and negocial intel-

ligence reports, process information received from and furnish intelligence to committed delachments, prepare and maintain order of battle files, coordinate intelligence matters with other units and headquatters, and prepare and conduct briefings and debriefings.

c. Attached or Supporting Intelligence Elements, The special forces group operating from a SFOB requires additional military intelligence support than that which us organically available. The group has no consterintelligence capability and requires CIC augmentation, Additional military intelligence specialists may be attached to assist in birting detachments.

Section IV. CONTROL OF ADMINISTRATIVE AND TRAINING ACTIVITIES

28. General

a. The special forces group establishes an administrative conter at the SFOB to control administrative and training activities.

b. The special forces group sxecutive officer supervises the administrative center and other elements located at the SFOE that are engaged in administrative and training activities.

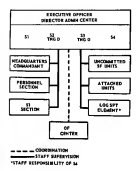
29. Administrative Canter

- (fig. 13)
- - The executive officer who is the director.
 - (2) Group S1.
 - (3) Group S4.
 - (4) Training officer, S2 Section.
 - (6) Training officer, S3 Section.
 - (6) Enlisted specialists as required.

b. Functioning. The administrative center plans and controls administrative and training activity at the base and directs the various sections, units and attached elements in execution of their support tasks. Through coordinated planning the schministrative center insures that guerrills warfare operational areas and the SPOB receive the administrative support they require and thet uncommitted operational detachments are trained for their missions.

30. Training

Training at the SFOB is accomplished under two conditions-



Fugure 15. Staf relationships, administrative center,

conducted in the briefing center. Training prior to receipt of an operational mission in intended to keep the detachment at its peak, to teach apeedit techniques applicable to projected operations and for familiarity personnel with any equipment. Training conducted after assignment to the briefing center may include any or all of heee, then permitting. Training areas include range facilities for these fitting permitting. Training areas include range facilities for the defining and serving vargoes and training with new component in statistics, the service of the train registerements and/or in statistics and the permitting of the service statistic approximation of the through the normal chain of command. The 35 training effect

31. Administration

a. S.T. The functions of any unit S1 are applicable to the special forces group S1; however, they must be modified to most the situation which exists after deployment of operational detachments are difficult or impossible to accomplish when dealing with committied special forces personal. It S1 prepares S0% to cover forescende contingencies and takes atops to accomplish worther personal methods and the steps to accomplish worther for the software the steps to accomplish worther for the software steps to accomplish worther for the software steps to accomplish routine steps to accomplish routine. Thermosel actions whold have prepared in hereity codes to reduce radio transmissions. The S conducts portions of the reducement for the personal methods are special for the optioned bar prepared in hereity codes to reduce group S1 are discussed whereit they are percultar to deployed personnel.

- Strengths. Status of personnel is reported only when a change takes place, i.e. wounded, missing, captured, or killed.
- (2) Replacements. The provisions of replacements depends upon the capability of the operational detachment to receive them and thrater service components to deliver them. Replacements are provided on an individual or detachment basis.
- (8) Discipline, law and order. Commanders of committed detachments are given a clear statement of their disciplinary authority as delegated by the higher commander.
- (4) POWs. The handling of prisoners will depend upon the exigencies of the situation and is governed by the fact that the U.S. is firmly committed to humane treatment and care of POWs.
- (5) Burials and proves registration. Theater army prescribes guidance for reporting and/or marking graves within guerrilla warfare operational areas.
- (6) Morale and percensal service. Detachment communitory recommendations for available processed promptly or authority to award certain decorations is given the detachment commanders. Multi is handled by a presetabliabed system: automatic answers are dispatched when datired by individually periodic divery may be possible with rearranged drops if according consistentiation permit persons). These normality are subcound for dividually periodic rearrange.

sources or specially packaged to preserve security and are provided for both detachment and guerrills personnel.

- (7) Personnel procedures. Promotion recommendations are propared in advance to be implemented when recommended by the detachment commander. Demotion sutherity delegated to detachment commanders is outlined by the theater army commander.
- (8) Miscellancoux. Policies covering pay or recognition for indigenous repose are outlined by the theater commander. When required, confidential funds are issued to the gold, or other source items, are issued to the descripent of the source items, are issued are hold for delivery on order. Credit systems for services readered may be established. The Si Insure that, prior to the descript of denhaments for purrilla wrifties operational areas, scoretines with the SOP.

b. Distribution center. The SI establishes and supervises a distribution conter for the orderly handling of correspondence into, within and out of the handpuarters. This center controls all messages except those originating from communications of TOC. The communication enter operated by the communications platon centrols messages to and from communicated detachments.

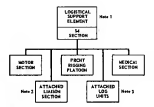
32. Logistics

a. General. The logistical responsibilities of the SFOB are twofold: first, support of the guernila warfare operational areas; second, support of the SFOB and other unconventional warfare elements as designated. To this end, the special forces group organizes a logistical support element.

The logistical support element includes organic special forms group logistics estima pits any stacked or supporting Boristical units from other headquatters and/or CommU. The special forms group 81 organic controls the operations of the logistical support element. When the logistical support of the SFOB reaches such magnitude that hear to an another and the logistical support element is appointed from CommUnder of the logistical support element is appointed from CommUnder of the logistical support elements appointed from CommUnder of the special forces prove specific support of the specific specific

b. Organization. For a typical logistical organization in the SFOB, see figure 14.

c. Planning. The assistant S4 functions as the logistical planner for the S4 section. The assistant S4 prepares the administrative annexes for the guerrilla warfare areas operation plans. He



NOTES

- a. Receives and forwards requirements from Aran Command (through Op Cantor) and Admin Contor.
 - b. Receipt, packaging, limited storags, and shipmost of supplies to departure installation; or associantes delivery, leading and movement to departure installation.
- 2. Logistical expeditors from CommZ.
- 3. Logistical support mits and an Trans, Engr, Ord, Med, QM Antal Sup, Civilian Lobor.

Figure 14. SFOB logistical support element.

coordinates with S3 plans group in the preparation of these administrative annexes. The assistant S4 is the S4 representative in TOC.

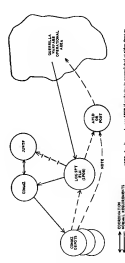
d. Logistical Operations at the SFOB. The logistical support element coordinates logistical support for all elements of the base and the guerrilla warfare operational areas. The following are provided for:

- Requirements. A continuing review of requirements and submission of these requirements to the appropriate supply agency.
- (2) Limited storage. The SFOB is prepared to provide shortterm storage for supplies. This storage is only temporary

Ngure 15. SPOB supply separate

until supplies are packaged and shipped to the delivery agency. Large stocks of supplies are not desirable at the SFOB; however, nonstandard or special items are stored there for longer periods of time.

- (3) Preparation of supplies. Normally supplies are specially nackaged for aerial delivery. Packaging is initially accomplished under the supervision of the parachuterigging pistoon assisted by uncommitted detachments. As soon as possible. OM aerial supply units assume responsibility for packaging, taking advantage of depot capabilities. Civilian labor may be employed in this operation. Packaging may expand to a sizeable operation and is accomplished in an area near the SFOE or adjacent to the departure installation. When air superiority is achieved and regular supply schedules for bulk appplies are established, the emphasis shifts from small man-portable bundles to large packages which are heavydropped or air-landed. When the packaging capability exists in CommZ depots, the SFOB does not require an extensive packaging activity.
- (4) Coordination. A liaison section attached to logistical support element coordinates with theater logistical agencies. This section, composed of Comm2 and other servvices' logistical representatives, expedites logistical matters for the SFOE.
- (5) Support of other unconventional warfare units and attached supporting units. The SPOB supports additional units and elements designated in phans. This may include technical service and support elements at the base plos other unconventional warfare units such as the JUWTF.
- (6) Solyment of regulate to the delivery access, This is normally the responsibility of the SFOB. Recause of the packaging required, it usually is not feasible to also supplied intervely from depote to departure pathat. If a packaging facility is included at the departure point, than topplies may be delivered direct. True adopt to accomplished at the depots, the flow of supplies to the departure installation bypasses the SFOB.



CHAPTER 5 THEATER SUPPORT

Section I. LOGISTICS

33. General

6. Support Ansects. Within a theater of operations new or more populal froze groups may be available to support the theater commander's mission. Alshe from the organization precisits which were set forth 1: chapters 8 and 4, thera are certain support aspects which are allocaused from the point of view of the tester on dSFOP planner. These support concepts are discussed mader the general handings of logitics, intelligence, communications, and Initial contact.

b. Logaties. One of the primary means used by an outside power to saids a guerrills movement is logitical support. While guerrills forces are expected to be able to provide a major portion of their logitical requirements from loss lowcres, errain special backbern many hand backbern from the spoase. Numerous provide a major portion with the state of the spoase strategies and the special production of the special special provides and the special product of the special product

34. JUWTF

The JUWTF is responsible to the thater commander for the conduct of encoversional warfars, but each component service is responsible for the logaridical support of its own forces an ingred to the logarithm of the service provided the service and coordinates all logitical support for uncoversional warfars operations in the batter. Service component commanders mader the JUWT prove designated but are not in the chain of command has to work directly with the logitical hadapartics of such as to work offertly with the logitical hadapartics of such as to work offertly with the logitical hadapartics of such as to work directly with the logitical hadapartics of such theater service component and insure the support of Army, Nevry, or Air Force unit that may be stacked to JUWFF. The special forces group commanding officer, as commander of the SFOR, is walled the Army component commonker. JUWFP becaquarters provides thatter army commanications zone (Commi) with optical officients of support of the SFOR, the committee officient estimates of a support of the SFOR, the committee of the SFOR is an experiment of the SFOR is an example of the SFOR is an experiment of the SFOR is an example of the SFOR is an experiment of the SFOR is an example of the SFOR is an example of the SFOR is an example of the SFOR is non-more composite by the many different routificent sensiting from the varied spectra in because of poderbal generality forces.

35. J4

Since JUWTF has no subordinate hadquarters, troops, or logistical support, capability until operations start, the JUWTF 14 usually does not supervise the physical functions of logistical support, but he is the primary start organization and requests of JUWTF are incorporated into these the adquarters' plana or directives. This starts the physical process of previding the methed logistical support.

36. Theater Army

The commander of the theater erroy Comm2 is responsible for providing administrative and loyitida support to speel forces units located in the theater and to other theater unconventional warfare forces a directed. The statul motionics of programment, receipt, storage, maintenance, distribution of supplies and equipment, and the providing of services and fielding that are needed to support the Arroy portion of marchenical warries unsealed to support the Arroy portion of marchenical warries instantial main point and processary deviations are determined by direct planning and coordination between Comm2 and JUWFP of the special farces group.

37. Special Forces Group

a. The special forces group or groups assigned to a theater are responsible for planning logistical support for the commitment of operational detachments and for assisting JUWTF in planning for the establishment of the SFOR. Before its attachment to JUWTF, the group is responsible for recommending that special and non-standard supplies and equipment be included in unconventional warfare plana.

b. The closest possible liaison between JUWTF and special forces group is mandatory in the following areas:

- (1) Operational requirements for:
 - (a) Quantities of supplies and equipment.
 - (b) Medical support.
 - (c) Units and facilities for SFOB.
- (2) Submission of cross-servicing requirements to JUWTF.
- (3) Coordination of plans for delivery of the supplice and equipment into operational areas.

38. Logistical Doctrine and Policies

a, General. The application of logistical operations in support of unconventional warfare differs from thet normally considered in support of other theater forces.

- b. Application.
 - (1) The five operations of logistics are-
 - (a) Transportation.
 - (b) Evacuation and hospitalization,
 - (c) Supply.
 - (d) Service.
 - (c) Management.
 - (2) Their special application to the unconventional warfare altuation is described in the following paragraphs.

39. Transportation

Unconventional warfare operations can be supported by land, see or air transportation means. As a practical matter, hewever, the majority of operations and situations require support by air, carried and be appeed with which the operation is to be created, the Air Force has the greatest capability for this support. In earlier and the operation is a proper support of the capability for a particular operation, especially with carrier-based allocating the model may all create to provide support requested. Successful sorties with special forces detachments or cargoes are quire substitistics of long-range and it ow allitude (0.6-400 feet) is order to seaspe electronic detaction. Training of aircrews in forces units is mendatory.

40. Evacuation

Evacuation for medical attention or other reasons from a guerrilla warfare operational area is considered only for key personnel. Even for this limited number the difficulties involved make such planning tenuous. The shility of the theater to provide transportation and the capability of guerrillas to temporarily secure execution sites are the governing factore.

41. Supply

a. Determination of Requirements. Proper preparation for unconventional warfare operations places a responsibility on all headquarters from special forces group level up. Initiative to commence logistical planning must be exercited at every level. A free flow of recommendations and planning guidance between all interested commands and agencies must take place. The process of determining requirements will begin when two fundamental decisions are made by theater; (1) The designation of geographical locations of merrilla warfare operational areas, and (2) the size of the querrilla force to be sponsored. Detailed requirements ara based on the operational war plans, current logistical planning factore and miscellaneous factore such as cultural, seasonal and climatic conditions, and logistical support that may exist within guerrilla warfare operational areas. The special forces detachment commander, group staff officare, and JUWTF staff officers in particular must be alert to determine those items of standard or non-standard supplies or equipment needed to support operational missions. Once requirements have been determined and priorities established, requests are processed in the normal manper through army logistical channels. Logal purchase procedures can hasten the procurement of non-standard or substitute items. The determination of reculrements and their inclusion in anpropriate war plans is a major step toward insuring adequate logistical support.

b. Stockpiling.

(1) Stochyling in the secundation of mobilization reserve atoka in support of strategic plans and contemplated apeelal forces operations in guerrills warfare opertional areas. Except in unautal dirvumstances, items stochylied for uncoventional warfare use are stored by thesiz array for needs excepted during the first latity days of operations. Accessible stockyline in adequade amounts, content, and convenient location result from thoroagch and defailed planning commenting with the dear determination of requirements, anchainon of these or finds. The creating of stochylin for automethical warfare corrections is accommissioned through the same store. logistical process as for other army materiel requirements. Limited stockailing of obsolve supplies and equipment is considered appropriate for the support of unconventional warders. Such fitness should receive minimum maintenances with the risk that only a small premedia. Zi notosis of obsolve equipment should be kept on the same basis. Parts resupply will be dependent upon stockpling.

- (2) In general, unconventional workers actodyles are not servegated, but the item are are arranded and stored in depoin along with all other similar items for theater for delivery of material. The problems of indercape maintenance and impaction, as well as that of determining the base biocoling of separate slorage size, make 11 a better practice to keep unconventional works stored piles in Commit depoin. Lepitical plans incluint the decloying highly angle in Commit deput, are properly before.
- (8) While the formation of such reserves is the responsibility of the theater commander, the content of actochylies from the standpoints of quality and suitability must be determined by personnel in the special forces group. Small actorphile containing only the material which will accompany detachances on finditration, or be included in the initial resurphy, are maintained separately and are available for emergency use.

c. Proporkaping. Preparkaping for unconventional variants operations means that supplies and equipment destined for both initial and subsequent comptly loads are stockpoled in peckages for final distribution. All of the standard supplies and equipment delivered to the sportalized are are packaged in non-man-sportable bot complex bits for immediate supplies and the same multitum, etc.), but such as a constraint of the stock of t

d. Preserveyney Caches The placement, tuming, and location of presenvergeory caches of assential supplies to support provided operations is platmed by this theater commander based upon the when a particular need exits, advantage and the parkaging provides end-use serviceshifty of a reasonable prevention, of the supplies. The many variables, studies consider such as time of use, location, security, derivantion, and the initial ergener, made too, information of each set as sufficient of end-use too information of each set as sufficient of information considered in the set of the set of

e. Accompanying Supply Loads. Accompanying supply and initial resupply loads to support uncorrectional variance energianse from in quantities securital for concentration array of a demonstration in the securital for concentration of a demonstration materials, weapons, ammunities, and medical supplies are steramined by special initial resupply equipment has been procured, accompanying and initial resupply equipment in the scenario of the stated mission contained in approved war plans. Once the secompanying and initial resupply equipment is been procured, not be maintained as general stock in existing Comm. dopote, but loaded in the visiting of departure initialiations.

f. Accountability. Formal accountability for supplies and equipment accountability. Formal accountability for supplies and equipment accountability to the departure installation for persitional use are considered to be expended. No subaye or recovery operations are considered to be expended. No subaye and commanders concerned are responsible for the accentry and proper see of the material, the taxion material accentry and proper see of the material, the taxion material accentry and informal accentrational terms. Supplicity and the taxion formal accentrational senses. Supply and detaibution of critical items are controlled to assist an orderity post-war transition to paneture parentips.

g. Recouply Techniques. To reduce the impact of equipment losses which may occur during infiltration and subsequent operations, the SFOB schedules both automatic resupply and omergency resupply.

 Automatic resupply. Automatic resupply is scheduled for delivery shortly after the detachmont has been committed. It is prearranged as to tune, delivery site, and composition of load. This resupply is delivered automatically unless the detachmenl cancels or modifies the original plan.

Automalic resupply is planned to replace lost or damaged items of equipment or to augment the detachment with equipment which could not be carried in on the infiltration.

- (2) Encrements receipts, Encrements results is acheduated for deivery after the detachment has been committed and prestransmode as to time and composition of load. The after infinites and the second second second second form the operation. The delivery of encrements resempting is contingent upon and initiated when communications from the operational detachment are interrupted for a predetermined period of lume. The contents of encrements much be revises the detachment operational capability.
- (a) Frequency rate of resupply. The number of resupply missions is invited until it can be drawnined that the detadment will not be compressible for flights over the apperiority can be established at a preselved time and place. A minimum of one resupply mission per kirly draw per corresponded detadments in planned during that liftil period. The frequency of mission increases with forces, mill resupply missions are flown as required.
- (4) Catalogue supply system (app, II). In order ta expedite requests, insure accuracy in identification of types and amounts of aupplies and equipment, and ta facilitate communications transmission security, special forces units employ a brevity code system for requesting anoplies. This brevity code is known as a catalogue supply system (CSS) and its prevaration is the responsibility of the CO. SFOR. The CSS is applicable to all special forces and suserrilla units. The CSS is used for three categories of supplies: (a) Those critical items of supply exacting ta combat operations, e.g., arms, ammunition, and demolitions; (b) Those critical items of supply essential for individual survival, e.g., rations, medicine and clothing; (c) Increased amounts of the critical items contained in categories (a) and (b), but packaged in bulk for me in a rapid buildup phase of guerrilla force development.
 - (a) Supply bundles for categories (a) and (b) are delivered primarily during the initial phase of operations

whereas category (c) bundles are delivered when the growing resistance force or tempo of combat requires increased amounts of essential combat supplies.

(b) Characteristics of an efficient catalogue supply system arra-critical items of supply packed in packages of fifty pounds or less; packages which are man-portable and protected from handling and wather damage; packages the composition of which is such thel instorage handling and maintenance are a simple; an identification code designed for accuracy in transmission when energroud.

42. Services

Theater army emergency and war plana clearly define the responsibilities of specific Comm2 service and support units in anisating the special forces group to establish the SFOB. These designated units may be attached directly to the SFOB or be awigned missions in direct support of the SFOB. Examples of service support that may be required by the SFOB are—

- a. Engineer (installation support).
- b. Ordnance (8d echelon),
- c. Medical (above dispensary level).
- d. Signal (8d echelon and installation support).
- e. Transportation.
- /. Army aviation.
- g. Counterintelligence corps.
- A. Military Police (security).
- i. Army Security Agency,
- j. Civilian labor.
- k. QM aerial supply.

43. Management

The functions of logistica management are performed in generally the same manner at SFOB as in other military units. Management includes—

- a. Supervision of the logistical operation,
- b. Logistical estimates and plans.
- c. Administrative annexes to orders.
- d. Logistical records and reports.
- «. Coordination with theater logistical agencies.

Section II. INTELLIGENCE

44. General

a. A horough involvinge of the energy, terrain and remistance potential, couple with an initiant understanding of the indigenous population within operational areas, is essential to the success of unconvertical warfare experision. Froir to dedpointed, special forces operational detachments complete detailed areas the successful and the second state of the second state in histories of the second state in histories of the second state in the second state of the second state in the second state in the second state in the second state in the second state is the second state in the second state is the second state in the second state in the second state is the second state in the second state is the

b. Paragraphs 45 and 46 provide commanders with an understanding of the special forces intelligence requirements for unconventional warfare operations in general and guerrilia warfare un particular.

c. Details of procedures and techniques related to combat intelligence which are contained in the 80-series and basic branch manuals are omitted from this manual.

45. Requirements

- a. General,
 - (1) Intelligence requirements at all command levels concorrad with the conduct of unconventional warfars operators scompass the entire spectrum of intelligence. First to operations, the JUTF and the special forces group both depend on strategic intelligence. As opertions are initiated and special forces detachments are dependent on the strategic intelligence. As operander the special strategic intelligence and the dependent of the special strategic conductions of the special strategic intelligence and the dependent special strategic intelligence and the dependent strategic intelligence and intelligence, the SFOB and the JUTFF both see combat intelligence applicable to their level.
 - (2) In order to improve the chances for success in combat operations, the special forces detachment requires a greater degree of propertion in prededowment indeligence than army units of battle group or comparable aize. It is desirable for the detachment to acquire this intelligence background well in advance of one-rations.

by intensive area study of predesignated regions of the world.

- (3) Coordination for intelligence and counterintelligence activities in support of projected special force operations is accomplished in practime by the theater army commander in accordance with joint unconventional warfare plans. During housilities coordination for intelligence and counterintelligence activities in support of guerrills forces in accomplished through the JUWFF.
- b. Pre-Infiltration Requirements.
 - (1) Operational datachments. Special forces detachments require a therough background knowledge of their operational area prior to deployment. This background knowledge, accomplished through the medium of area studies, la divided into two phases—
 - (a) General area study. This is the broad background knowledge of an area, region or country. See appendix III for a type general area study format.
 - (b) Operational Area Intelligence. This is the detailed intelligence of a designated guerilla warface operational area including thet information necessary for the detachment to—
 - 1. Infiltrate the operational area.
 - 2. Contact resistance elements.
 - Initiate operations. See appendix III for an operational area intelligence format.
 - (2) Special force group. The special forces group requires current hotightene of its assigned guerrilla warfare operational areas in order to conduct presencements planing for the emplyment of the coperational detachmenta Allhough area studies are presared and provided by reorganized into a more appropriate format for opertional use. The SE section procures the necessary intelligence documents from which detachment area studies are prepared. Coordination through prescribed data and a single-off with all appropriate thuster intelligence and operational intelligence. Several methods of area about prepared in the several methods of area study preparation are feasible.
 - (a) The detachments prepare the general area study and as much of the operational area intelligence as is compatible with security. From the point of view of

detachment knowledge, this method is the most advantageous. Disadvantages are time, security, and lack of stability in personnel assignments.

- (b) The group S2 section prepares the general area study and operational area intelligence.
- (c) Area specialist teams (ASTs) prepare the general area study and operational area intelligence.
- (d) Various combinations of the above methods. The S2 acction constantly revises area studies based upon the labor inclugence. In particular, the S2 maintains operational area intelligence as accurately and currectity as possible.
- (3) Joint unconventional warfare task force,
 - (a) The JUWTF requires area studies of the entire thostep area of operation. Material for these area studies is provided by the theater commander. This is includence provides the JUWTF commander with a basis for recommendations as to the selection of generalit warphane. Once these areas in the support theater war phane. Once these areas in the support theater war baster commander, the JUWTF sample or exists areas, baster commander, the JUWTF sample or exists areas.
 - (b) The JUWTF coordinates procurement of intelligence material needed by the special forces group to accompliah its operation missions. It requests from other theater component forces intelligence material and insures that requirements of the special forces group are satisfied.
- c. Post-Infiltration Requirements.
 - (1) Special forces operational base.
 - (a) The SFOB is primarily concerned with intelligence which-
 - Supports the expansion of operations within active or potential operational areas.
 - Aids in determining current political trends in operational areas.
 - Aids in determining major enemy activities which influence operations within the area concerned and in other portions of the theater.
 - Aids in determining weather conditions in or en route to the eres which affects external support.
 - Supports guerrilla warfare area psychological warfare operations.

- Aids in determining enemy expabilities which could interfere with the operations of the SFOB.
- 7. Support cover and deception.
- (b) The SFOB has a requirement for combat intelligence, which it reinterprets and reevaluates in light of projected theater operations.
- (c) After deployment of special forces detachments into operational areas, the SFOB becomes an intelligence information collection agency available to all services and agencies within the theater.
- (d) The SFOB furnishes intelligence to committed detachments as required. Much of this intelligence is provided from other theater forces.
- (2) Joint unconventional warfare task force.
 - (a) Intelligence requirements of the JUWTF stem from planning and coordinating unconventional warfare activities within the thater. Such requirements closely resemble those of the theater commander by being broad in scope and having long-range application.
 - (b) Much of the intelligence used by the JUWTF is provided by other forces of the facture. JUWTF is provide by other forces of the theater. JUWTF, through its subordinate units, is a major collection agency of strategic intelligence of the theater. In coordinate closely with the theater intelligence division and appropriate intelligence agreements of other service components for an integrated collection effort within energy rear areas.

46. Intelligence Activities Within Guarrilla Worfare Operational Area

The deployed special forces detachment is ideally eituated to contribute to the thetare intelligence plan. Utilizing integrouss agencies and sources subordinate to the area command, it can be the that and the second state of the second state is the that and the second state of the second state quarters. The security of the special forces detachment and they quarters. The security of the special forces detachment and the most of intelligness information which can be expected. Higher commanders prescribe those elements of information required or special forces detachments and provide the security of systems to reduce the height of infoligence reports transmitted by member of reductions the security of the security of the systems to reduce the field of infoligence reports transmitted to the minimum.

Section III. COMMUNICATIONS

47. General

The communications system established for the support of movemboal warran within a backet is designed to prvide the theater commander with means to control videspread uncovertional warfare forces located in deside areas. The system must also support the activities of the base elements of uncoversional warfare units located in friendly territory. The stUPT is retional warfare constrained and the system warfare warfare constrained and the system. The backet of monitorious system, with its hall be forced at the SPOR, pervides communications system, with its hall be located at the SPOR, pervides communications of pecial forces elements of the theater unconventional warfare effort.

48. Type Systems

- a. SFOB: Theater System,
 - (1) The purpose of this system is to provide communications between the SFOR and other thester accession, and between elements of the SFOR. Since the base is located in the system of the SFOR. Since the base is located in the system of the SFOR. Since the base is located in the system of the system of the system of the headquarters. A telephone and the system of the system in the base. This switchbaard is conscribed to be area signal enter and through the facilities of area of the system of the s
 - (2) For both technical and operational reasons, the radio transmitter and receiver sites serving the base may be located at a considerable distances if our the base proper. Communications are provided between the operations center and the radio transmitters and receivers. The facilities of the area signal avetem may be used for this.
 - (3) Telephone service within the base proper is provided by the communication pation of backguarters company, special forces group, but the plator has mither the pernomal or facilities to provide long distance wire communications. The long-line wire communications are provided by the area shared across. The communications platory the long-line start and achievely requirement to the area signal origin. The special backgroup of the long-line start and ratio-sidely requirements to platory the long-line start and ratio-sidely requirement to the area signal origin.

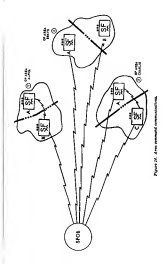
b. Base Command System. This system furnishes communication between the base and a detachment in an operational area. This is the commandation system through which the commander only link between a commuted detachment and a regular military force. Since the committed detachments may be up to 2,060 mHz from the base, this system must depend on radio. The main statement is a spectral data through the system state depend on radio. The since and weight of ther rados. Resume of this, and because of the extended distances, successful communications require more than symplex or radius. Because of the extended distances, successful communications require more minimations secretively.

c. Area fateread System, This system provides the area commoder with communication to two/rolinate elements when—(1) a single special forces detachment is located in a guarrila worked and area, and (2) the special forces detachment is located in a guarrila worked and subscriptions to an area command, subscription to an area command, subscription to an area command, subscription area, and (2) and (2) area of the special forces and (2) area of the special forces and (2) area of the special force area of the special forces and (2) areas of communication may be increased.

d. Area Command System. This system is established between the area command and aubordinate sector commands. When the area and sector commands are separated so as to make the use of non-technical techniques impractical, radio is used. This system can be organized in any of the following ways:

- (1) The sector command communicates only with the area command. The area command then communicates with the base (1, fig. 16). Emergency communication with the base is still available to the sector command.
- (2) The area and sector commands have no direct communications between them. Both transmit to the base. The base relays to the field all information necessary to effect coordination (2, fg. 16).
- (3) The area and sector commands have a direct communications link on operational matters. The area and sector command both communicate directly with the base on administrative matters (3, fig. 16).

e. Air-Ground System. The primary means of communication between an operational detachment and supporting aircraft is



visual. Uanally it is by means of a prearranged system of marking the DZ. This visual system may be supplemented, however, by electronic and/or other means.

f. Special-Purpose Systems. A special-purpose system is any system of communications established to satisfy a particular need for a definite period of time. An example of this might be the ratio net established between a committed detachment and a friendly tactical unit prior to juncture.

49. Means Available

a. Within the theater of operations the communication means available to special forces are those available to other military units.

b. Between the SFOB and committed operational detachments the primary means is the radio. Other means available might include measurers, air drop of measages or a combination of messengers, and communications facilities locally available to the area of operations.

50. Factors Affecting Communications

The communications systems established to satisfy special forces requirements must be feasible. Special forces requirements can never be satisfied by a rigidity fixed system. As the operational detachments are committed and as these detachments progress in their activities, the extent and types of communication necesarity will change. Eactory which must be considered are—

- a. The nature and extent of the resistance movement.
- b. Organization of the guerrilla units.
- c. The location of the guerrilla units.

d. Special forces organization of the guerrilla warfare operational area.

- e. The need for communication security.
- f. Secondary missions of the special forces detachment.

51. Communication Security

Commanders must learn and accept a concept of communications based on security and dependibility, ruther that aspeed and same of commanization. A detachment normally operates under a maximum-security (upp 601. This 501 does not provide for fulltions two-way communications between the detachments and the SPOR. The S01 provides for provides, abshulded contants and hind transmission broadcasts (BTBs) from the SPOR to detachments, and emergence conducts with the SPOR at up time. The enemy can be expected to make every effort to intercept and analyze detachment communications. The detachment must spend a minimum time on the air. The SOI is designed to confuse enemy intercept operators and make his intercept task as difficult as possible.

52. Rodlo Operator Training

The problems faced by the radio operator assigned to special radio operators. A committed detachment must need newsapes into a spectra of the start of the spectra of the spectra theore with one by on-powerse equipment available to the detachment. If successful communications are to be established and minimized, the radio operator must be well trained. For a addler well the previous training as a radio operator, this training when the fore oparation must be well trained. For a addler well the operator operator, this training and we be following capabilities:

a. A thorough knowledge of radio-telegraph procedures and the more commonly used operating signals.

b. A thorough knowledge of the operating procedures peculiar to special forces operations. Furthermore, he must understand how to prepare a special forces SOI and how this SOI differs from othere.

o. Be capable of sending Morse Code at eighteen words per minute and receiving at twenty words per minute, using special forces operating procedures.

d. Understand the principles of cryptography and be capable of devialug a relatively secure asystem for guerrilla use. He must be proficient in the use of the primary and alternate cryptographic systems used by apecial forces.

e. Have a basic understanding of the theory of radio transmitters and receivers and be capable of making organizational maintenance type repeirs.

f. Understand the principles of radio transmission in the HF and UHF band.

g. Understand the construction and principles of operation of field radio antennas.

k. Understand the need for communication accurity. Know the principles of radio direction-finding traffic analysis and cryptoanalysis.

 Have a anificient understanding of other means of communication to be able to advise the detachment commander in their employment.

53. Contact Prior to Infiltration

a. Pirot is infiltration, contact should be made with the restrict access movement. It consults of the first contacts between the appearing power and the resistance forces. Initial contact may the plane at any point in the development of the resistance force. However, to be most effective, infiltration should take plane as goods forces personnel might exert an early influence over the development of the organization.

b. The major purpose of initial contact is to arrange for influtantion of special forces detachments and for cooperation of the remaintance forces with the sponsor. It permits arrangements to be made for such things as marking drop zones or coastal landing sites.

54. Contact Coincident with Infiltration

When no contact can be made in advance of infiltration but where there is evidence of guarrills activity in an area, it may be because yo sorted a detachment in "bind." In such cases, there is no reception party on the drop zons and the detachment may have only the most general idea of where to find the guarrillas. This method is the least desirable and is only used where no other alternative exists.

PART THREE OPERATIONS CHAPTER 6

INFILTRATION

55. General

a. The active role of apocial forces in the development of a guerrills organization begins with inflation. Influences maximum use of description to avoid detection. During this stage, special forces detechances it is are the SFOE and are transported or opecial forces detechances it is are the SFOE and are transported or and complete with the special force detechance statistiches communications with the SFOE from within the guerrills warfare operational area.

- b. The four means of infiltration for special forces are-
 - (1) Air.
 - (2) Water.
 - (3) Land.
 - (4) Stay-behind.

Infiltration operations may include combinations of these means.

56. Air

a, Air is usually the most practical and rapid means of infitration. Personnel and supplies can be airlifted to virtually any place in the world.

6. The air force has the primary responsibility for providing air delivery. In most cases standard troop carrier aircraft are used. Assault type aircraft, are well as amphibus types normally associated with air-sea rescue operations, may be available and have the capability of using relatively short, unprepared airstrips. Under certain circumstances, long-range bomber aircraft is used.

a. The army can provide both rotary and fixed-wing aircraft; however, their operating ranges as well as load capacities ara limited.

d. Advantages of Air.

- (1) Flexibility
- (2) Speed of delivery.
- (3) Accuracy of delivery.
- (4) Relatively short exposure to enemy action.
- (5) Ability to perform concurrent missions.
- e. Disadvantages of Air.
 - (1) Navigation precision.
 - (2) Vulnerability to enemy air defenses.
 - (5) Dependence upon favorable weather conditions.
 - (4) Possible injury to personnel and breakage of equipment,
 - (5) Possible compromise of DZ through observation of drop or electronic detection.

 Desirable Capabilities of Aircraft. Although special forces personnel must be prepared to utilize any type of aircraft, the following characteristics and capabilities are desired:

- Paradrop a minimum of fifteen persons and 5,000 pounds of cargo simultaneously.
- (2) Operate at varying altitudes during darknass or adverse weather conditions.
- (3) Possess the required navigational aids to insure locating the drop site with a minimum of difficulty.
- (4) Sufficient combat radius to reach the operational area.
- (5) Land and take off from unprepared airstrips with minimum useable runways of 1,000 feet.
- (6) In certain situations, land and take off from water.

57. Water

a. General. Infiltration by water includes the use of surface and underwater craft. It is considered the most secure and economical means up to the point of debarkation from the parent craft.

- b. Advantages of Water.
 - (1) Long-range of operations.
 - (2) Weather has little or no effect up to point of debarkation from parent craft.
 - (3) Evacuation is possible with each mission.
 - (4) Operational briefings can continue while en route.
 - (5) Concentration and control of personnel and supplies.
 - (6) Large quantities of supplies can be delivered.

- c. Disadvantages of Water.
 - (1) Transshipment and offshore unloading are frequently required.
 - (2) Possibility of the loss of personnel and supplies during ship to shore movement.
 - (3) Movement of supplies from landing site to final destination is subject to limitations of land infiltration.
 - (4) Additional packaging precautions are required to protect equipment from salt water corrosion.
 - (5) Special training is necessary.
 - (6) Vulnerability to enemy shore defenses during landing operations.

58. Land

a General. Land is generally the least doubled means of infiltration and is usually imited to short movements by individuals or small detachments. Land infiltration is best accompliand infiltration has its greatest chance of accoust when the ensury in the state of accoust when the ensure control with the state of accoust when the ensure control's borden are insidepathely secret. On the double hand, a well organized, stable and closely-insit defense in depth may probabilit and infiltration.

- b. Advantages of Land.
 - (1) Requires minimum of inter-service support.
 - (2) Provides an opportunity for concurrent gathering of intelligence information.
 - (3) Provides the ability to change routes frequently, consistent with the local situation.
- c. Disadvantages of Land.
 - (1) Slowness with which infiltration is accomplished.
 - (2) Long exposure to enemy and greater probability of capture.
 - (3) Limitation on amount of supplies and equipment that can be carried.

59. Stay-Behind

a. General. Stay-behind infiltration involves pre-positioning special force operational detachments within their proposed operational areas and remaining hidden while the aneny advances through and/or occupies these areas. Stay-behind operations may be considered when the encoup has the capability of orerunning friendly areas and the attitude of the civil populace will support auch operations.

- b. Advantages of Stay-Behind Operations.
 - (1) No infiltration support required.
 - (2) Maximum security is obtained.
 - (3) Civilian contacts are already established.
 - (4) Caches of supplies and equipment are pre-placed.
 - (5) Personnel are familiar with operational area.
- e. Disadvantages of Stay-Behind Operations.
 - Proximity to enemy combat troops during their initial occupation of the operational area.
 - (2) Freedom of movement and communications are initially restricted.

60. Factors Influencing Choice of Means

a. Minrion. The mission is the first consideration in the selection of infitration means. A requirement for immediate interdiction will emphasize the need for speed. On the other hand, if a slower, buildup type mission is ordered, a mora deliberate means of infitration may be acceptable.

b. Enemy Situation. The enemy situation affects the means used for infiltration. For example, a heavily-guarded border may nullify land infiltration. Similarly, a strongly-defended and patrolled coastline may eliminate water as a possible choice.

C. Weather. Adverse weather conditions seriously affect air and certain phases of water operations. Conversely, had weather may favor land infiltration.

d. Topography. Lad formations must be considered in decidwill have a better chance for success if the chosen routes pass ing on the means of infloration to be used. Land infiltration through mountaneous or heavily-forested areas; on the other hand, these same mountane sould force aircraft to fig at higher alticides resulting in greater exposure to enemy detection and alt-defense systems.

e. Hydrography. Hydrographic factors-tide data, depth of off shore water, and the location of reefs and sandbars-influence the selection of water as a means of infiltration,

f. Personnel. The number of personnel to infiltrate may be a limiting factor. The type training possessed by special forces personnel is a further consideration. In addition, if other individuals are to accompany the operational detachment, special training for these personnel may be necessary prior to infiltration.

g. Distance. The distance to be covered during infiltration may eliminate consideration of certain mesns available.

b. Equipment Available. The operational capabilities of air and water craft available for initiarizion and the amount and types of special equipment—waterproofing kits, aerial delivery containers, e.e.—are major factors to be considered. Limited availability in types of air or water craft will limit the number of personnel that can be infiltrated.

CHAPTER 7 ORGANIZATION AND DEVELOPMENT OF THE AREA COMMAND

Section I. ORGANIZATIONAL CONCEPTS

61, General

The organization of a guerrilla warfare operational area involves initial cognitation of the area and building of the resistance forces. Initial organization includes establishing the required command and similarity at starture, taking necessary security prevailions and training a notice of guerrills personoperational using the symbol of according to the symbol operational using the symbol of according the theory of Special forces detachments may infiltrate the operational area whether before or after initial organization has taken place.

62. Areas of Responsibility

- a. Guerrilla Warfare Operational Area.
 - (1) Designation. The plans for organization are estrated when the theater commander designates organizatin areas within denied territory as guerrilla was fare operational areas. The guerrilla warfare operational area is the name given to a geographic area in which the army, through epscali forces, is responsible for the conduct of guerrilla warfare and other unconventional warfare activities.
 - (E) Infiltration. Any type of detachment A, B, or C may be infiltrated first. Initially, one detachment is given responsibility for the entire guerrilla warfare operational area.

6. Guerrilla Warfare Operational Sector. With the development of the area and an increase in detachments, subdivision into sectors in necessary. The sector has the same characteristics as an operational area but remains a subdivision of the area. An operational detachment becomes responsible for each sector.

63. Organization and Buildup

a. Organizational Objectives. After infiltration, the major task is to develop resistance elements into an effective force. To facilitate this development, several tasks must be performed including:

- Establishment of a working command relationship between the various resistance elements and special forest personnel.
- (2) Establishment of security, intelligence collection and communications systems.
- (3) Organization of a logistical system.
- (4) Provision for other administrative services.
- (5) Establishment of a training program.
- (6) Planning and execution of tactical operations commensurate with the state of training of guerrilla units.
- (7) Expansion of forces so they are able to support theater objectives,
- (8) Civilian support.

b. Area Assessment. The special forces detachment commander commences an area assessment immediately on reaching his area. In verifying information acquired through previous area study and briefings, he revises his plans as necessary to reflect the local situation. The area assessment serves as the commander's estimate of the situation and is the basis for plans to carry out his mission. It considers all the major factors involved, including the enemy situation and security measures, the political backaround of the resistance movement, and the attitude of the civilian population. There are no rigid formulas for making area assessments; each commander has to decide for himself what should be included and what conclusions may be drawn from the information he collects. The assessment is shaped by many variables including the detachment's mission, the commander's personality, and the thoroughness of the pre-infiltration study. For some detailed considerations of an area assessment, are anneadix IV.

64. Command and Control

- a. Organization and Control.
 - (1) The special forces detachment's primary concern is the development and control of the guerrills arrows in an area. Because the guerrills unit is only one part of the forces guerrills unit is only one part of the mission of special forces includes conduct of other unconventional warfare activities, other remissions forces are the organization of the conducted force are the constant anterproved—much be conducted. force are the constant anterproved—much forces The forces are the constant anterproved—much forces The

other aspects of the total resistance movement are brought in only as they bear upon the special forces mission.

- (2) In its early stages, a guerrilla movement often is highly unorganized. Generally, the people who become guerrillas have suffered a reduction of their living standards. The main concern is grouping together for food, shelter. and mutual protection. Oftentimes several groups begin independent operations with very little concern for coordination among them. Special forces may find that suerrillas are not cooperating and may even be working at cross purposes. The special forces detachment must obtain control of the guerrilla groups and mordinate their actions to insure that missions assigned by the theater commander are accomplished. The degree of control varies in different parts of the world and with the specific personalities involved. As the scope of operations increases, closer coordination between guerrilla units is required.
- b. Problems of Control.
 - (1) Although the military advantages of close cooperation between guerrills units are obvious, a special forces commander may find their guerrille resist his efforta lo unify them. This opposition may be based on personal antaromisma or political or ethnic differences.
 - (3) A means available to the special forces commander to persuade gravitations in united force is control of myplics. A detachment commander can use the sponsor provided autoplica as a lever in covariently guerrillas to cooperate. The commander should not openly threaten to use this prover, cacequit as a last react; but, since the guerrilla commanders are aware of its existence, it can reinforce his suggestions of routly.
 - (3) In his conferences with the resistance leadership, a detachment commander is careful not to become involved in their political differences. There is no surver way to lose the respect and cooperation of the guerrillas than to take nicks in their internal disputes.
 - (4) Once guerrillas have been convinced of the advantages of close cooperation, the special forces coomander must decide on a command structure. While he must adapt to local conditions, there are cectain factors which he considers in any situation. He must have sufficient contred over the guerrillas to insure that they carry out the guerrillas to insure that they carry out.

assigned missions. At the same time, the nature of guerrila operations requires that individual units be given a large measure of freedom in carrying out their missions,

(5) Perhaps the most delicate part of a detachment commander's job is insuring that competent leaders occupy command positions. If kaders at the original groups are not capable of filling the positions they hold, the detachment commander should arrange for their removal without creating dissension which could endanger the auccess of his mission.

65. Area Command

a. General. The area command is the formal organisation intergrating tha appendic forces distancement(s) and the resistance forces within a generality warfare operational area. It is established as one as the development process requires such a size. Others can be no rigid pattern for the organization of as area command, labeled in strangest and composition to fit the strike in a solution, siton. When a guererilla warfare operational area is subdivided, the mobility of an et al. (a) and (a) area is subdivided.

b. Composition. The area command basically is composed of a command group and three types of resistance forces—guerrillas, auxiliaries, and underground.

- (1) Command group. The command group is made up of the special forces detachment, the local resistance leader and representatives from the resistance forces in the area. It organizes a staff as necessary. Normally, the command group is located with the guerrills force. It is located where it can best control the resistance movement. See FM 31-21A.
- (2) Resistance Forces. The three organizational divisions of an area command are the gubrills furce, auxiliary and underground. All three types may not be established in a guerrilla warfare operational area. The guerrills force is the element with which special forces has primary concern.
- c. Concept.
 - (1) General, Special forces detachments may infiltrate a guerrills warfare operational area in different sequence to establish an area command. The order and composition af detachment infiltration depend upon many factors, some of the more important of which are...

characteristics of the resistance movement, capabilities of special forces and needs of the theater commander. Listed below are some of the patterns that might be followed in establishing type area commands.

- (2) Initial infiltration.
 - (a) One detachment. One detachment—A. B, or C—may be infiltrated when the situation is not well known, the guerrilla movement is not extensive, or the guerrilla force is so well organized thet minimum coordination is needed.
 - (b) Multiple detachments, Another possible solution is for two or more detachments to infiftrate constructions, each setting up a separate sector command. This solution is adopted when topography, the enemy situation or problem peculiar to the revistance movement, prohibit the initial setabliament of an effective area command (ing. 17).
- (8) Subsequent infiltration.
 - (a) Expension from one detachment. After an area command has been established, other detachments can be infiftrated to set up sector commands within the area (fig. 18). Either a B or C detachment is infifured or the infittal A detachment is redesignated a B detachments and be infiftrated to establish the area operational detachments infit and the table operational detachments information to the detachments of the detachments in the area.
 - (b) Expansion from several detachments. After separate commands have been established, a detachment B or C may be infiltrated to establish an area command for the same reasons as (a) above (fig. 19).

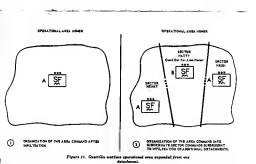
4. Control Criteria. Because of the natura of operations and the distances involved, control measures are not as effective within an area command as they are in a conventional military organization. Thus, certain criteria are established to increase effective control.

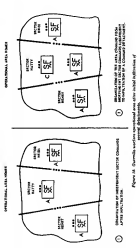
(1) Operation order. Sufficient guidance to subordinate units is outlined in the operation order to cover extended periods of time. This is especially true when operations proclude frequent and regular contact. Operation orders include long-term guidance on and matters as psycho-



HOTE: Both operational detechments conduct operations under control of SPDB.

Figure 27. Two independent sector commands.





logical operations, intelligence, target attack, air support, external logistical support, evasion and escape, and political and military relationships vis-a-vis the resistance.

(2) SOPa. Another technique used to maintain control is the use of Standing Operating Procedures. SOPa standardize recurring procedures and allow the detachment and SPOB to anticipate prescribed actions when communications have been interrupted.

66. Organization on the Ground

a. General. The physical organization of the area, together with the commander after influencies, a priority task to the special forces commander after influencies. In some situations the organization of the area is well established, but in others, communications is facility or incomplete. In all cases, however, sum: improvement is dictated by a number of requirements and deposed more on local conditions than upon any fixed set of rules. Among the actors considered sam-degree of purrills unit companisation, estent of cooperation among resultance forces, amount of civilian apport, ensay activity, and togenephy. In practice, the databbecases it is difficult to bring together in one area an ideal set of elementances.

 Guerrilla Base (fig. 20). The basic establishment within the guerrilia warfare operational area is the guarrilia base.

- (1) Definition. A guerrilla base is a temporary site where installations, headquarters, and onits are located. There is usually more than one guerrilla base within an area complex.
- (2) Characteristics. From a base, hives of communication artech out concerting other bases and various elements of the area complex. Installations normally found at a generalith base area-command point, training and biouxes areas, mapply caches, communications and medical faciliinstallations, a querrilla base is considered temporary and tenast querrilla units most be able to rapidly abandon the base when required.
- e. Area Complex.
 - Definition. An area complex consists of guerrilla bases and various supporting facilities and elements. The activities normally included in the area complex are—security



and intelligence systems; communications systems; mission support sites; reception sites; supply installations; training areas; and other supporting facilities.

- (2) Characteristics. The complex is not a continuous pattern of tangible installations, but may be visualized as a series of intangible lines of communications, emunating from generilla bases and connecting all resistance elementa. The main generilla base is the halo of the applicate web-like complex. The complex is not static but is a constantly changing apartus within the operational area.
- (3) Lossicion. By victus of their knowledge of the terrain, generitian should be able to recommend the best areas for locating installations. Whereas inscended a superlocating installations, whereas inscended a superlocating installations, there may be known of generitians. The instance, there may be known and on the plains. Approaches to the base are well paradel and conceased. The locations of generitik installations are disseminated on a metd-to-baser basis. Since generitian forces ashietoned detected base of such as a superlation of the statistical parameter and a superlation of the statistical parameter and the plains. Approaches the base are well paradel and the statistical parameters are also been as a disseminated on a metd-to-base basis. Since generitian discussion of the statistical parameters are also been discussed as a statistical parameter and the statistical generitian withdraw if their primary area is threatened or coccepted by the memory.

Section II. RESISTANCE ELEMENTS

67. Guerrilla Force

6. Greend. Paragraph 65 refers to the three main resistance descentes-guerraling force, activation, and underground-tast a special forces detachment will likely encounter or organize in a guerrilla wardzer operational area. The primary concern is the pararille force. The antilityr and underground organizations, from the point of view of the guerrilla organization, are support elements. From the point of view of the guerrilla force and the guerrilla force the guerrilla force and the guerrilla force is countiered the supported element.

b. Organizational Goal. The utilinate organizational goal is to intergrate the guerrills unit and the detachment into a unified force. The degree of unification depends upon many factors. The organization which combines the special forces detachment and the guerrills unit, regardless of the degree of cohesion, is called the area or sector command, hereafter referred to as area command.

c. Definition. The guerrilla force is the overt, militarily organuzed element of the area command.

d. Establishment. The guerrilla force is established when the guerrilla commander agrees to accept United States sponsorship. Once the guerrilla force is officially recognized, it is the detachment commander's responsibility to unite and control it to the best of his ability.

68. Auxiliary Forces

a. Active support from some of the civilian population and possive support from most of the remainder is essential to extended guerrilla operations. To insure that both active and posive support is accompliable primarily through the surgliarce. Auriliary ort is accompliable primarily through the surgliarce. Auriliary provide for and organize civilian support of the resistance movement.

b. "Auxiliary" is a term much to denote people engraced in a vertiev of activities. It is applied to those people who are not members of other resistance elements, but who knowingly and willingly support the common cases. It includes the occusional supporter as well as the hard-core leadership. Individuals or groups who firming auxiliaries. Auxiliaries may be organized in groups or openate as individuals.

69. Characteristics of Auxiliaries

Auxiliary forces are characterized by location, organization and method of operation.

a. Location. Auxiliary units are composed of local civilians normally living in the smaller towns, villages, and rural areas. Unlike guerrills units, the auxiliaries are not expected to move from place to place to conduct operations. The fast that the auxiliary forces are local and static is highly desirable from the area command viewpoint in that it provides support for the mobile guerrills forces throughout most of the operational area.

b. Organization.

(1) Auxiliary forces normally organize to coincide with or parallel the existing political administrative divisions of the country. This method of organization insures that each community and the surrounding countryide is the responsibility of an auxiliary unit. It is relatively aimple to initial since auxiliary commands may be established at each administrative level, for example—regional, ours), dirited to local (communities and villages). This organization varies from country to country depending up the exclusing political structure. Organizations and levels simultaneously and is either centralised (fig. 21) or descutralized (fig. 22).

(2) The basic organization at each level is the command committee. This committee controls and coordinates auxiliary activities within its area of responsibility. In this respect it resembles the command group and staff of a millitary unit. Members of the command committee are assigned appeific duties such as-supply, recruitings.

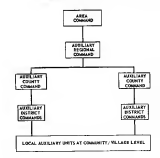


Figure \$1. Centralized auxiliary organization.

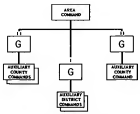


Figure 22. Decentralized muniliary organization.

transportation, communications, security, intelligence, and operations (fig. 23). At the lowest level, one individual may perform two or three of these duties.

- (3) The command committee may organize civilian sympathizers into subordinate elements or employ them individually. When possible, these subordinate elements are organized functionally into a compartmented structure. However, because of a hortzage of logal personnel, it is often necessary for each subordinate auxiliary element to perform several functions.
- (4) The home guard is the paramilitary arm of the auxiliary force. Home guards are controlled by the various comnant/ committees. All sauliary elements do not necesnarily organize home guards. Home guards perform many missions for the local auxiliary force, seek astaction mixmor, guarding of coches, not fixing of depends upon the extent of effective energy control is the area.
- c. Method of Operation.
 - Auxiliary units derive their protection in two principal ways—a compartmented structure and operating under



HOTE: This represents a highly organized unit separated into functional sub-mits.

Figure \$3. Type sommand committee.

cover, While enemy counter guerilla activities often force the guerrillas to move temporarily away from gives areas, the auxiliaries survive by remaining in place and conducting their activities so as to avoid detection. Individual auxiliary members carry on their normal, day-to-day routine, while secretly carrying out the many facet of resistance action.

(2) Auxiliary units frequently utilize the paatrie or neutral elements of the population to provide active asport to the common cause. Usually this is done on a one-time hasis because of the security risks involved in repeated use of such people. The ability of auxiliary forces to manipulate large segments of the neutral population is further enhanced by the demonstrated success of friendly forces.

70. Support Missions of Auxiliaries

The support missions discussed herein are the principal obseperformed by auxiliary forces to support the area command. Some of these tasks are coordinated directly with guerrills units while others are controlled by their own higher headquarters. Normally, auxiliary units are assigned direct support missions for guerrills units in their areas.

a. Security and Warming. Auxiliary units provide a physical security and warning system for guerrilla forces. They organize extensive systems of civilian sympathizers who keep ensury forces under surveillance and who warn the guerrillas of enemy moves. These civilians are selected as part of the security system because of their advantageous location which permits them to monitor enemy movement towards guerrilla bases.

b. Intelligence. Auxiliary units collect information to support their own operations and those of the area command. The auxiliary force provides direct intelligence support to guerrills units operating within their area of responsibility.

c. CounterrisedSpace. The auxiliary unit axists the area command counterrisedSpace for the maintaining watch over transform covinians, by accentage rescuids for guerralia units, and by monitoring requeses and other non-inhabitato the distance Recurse of their intimate knowledge of local people, suciliarses theolud be able to report attempts by eveny acretis to infinitum the area. They can also state those inhabitants whose loyality to the resistance angult to suspect.

d. Logistics. The auxiliary unit supports guerrillas in all phases of logistical operations. They provide transportation and/or porters for the movement of supplies and equipment. Auxillaries often care for sick and wounded guerrillas, provide medical aunplies and arrange for doctors and other medical personnal. They establish and ascure caches. They collect food, clothing, and other supplies for querrills units through a controlled ayatem of levy, barter, or contribution. Sometimes auxiliaries provide essential services to guerrillas such asrepair of clothing, shoes, and certain items of equipment. Auxiliary units furnish personnel to assist at drop and landing zones. They distribute supplies throughout the area. The extent of logistical support furnished by the auxiliary force depends upon the resources of the area, the degree of influence the auxiliaries. exert on the population, and enemy activities. For a further discussion of logistics, see section VI.

e. Recruiting. The guerrills units depend upon the local population for recruits to replace operational loases and to expand their forces. Auxiliaries spot, screen, and recruit personnel for active guerrills units. If recruits are provided through reliable auxiliary elements, the energy's chances of plaking agents in the guerrills force are greatly reduced. In some instances, auxiliary units provide ruitmentary training for guerrills revenits.

f. Psychological Warfare. A very important mission in which suxiliary units assist is psychological warfare. The spreading of rumors, leaflets, and posters is timed with guerrilis tacical missions to deceave the enemy. Leaflets can mislead the enemy as to guerrills intentions, capabilities, and location. The spreadset to guerrills intentions, capabilities, and location. ing of this propaganda usually involves little risk to the disseminator and is very difficult for the enemy to control.

p. Ginikan Gentrel. To control the population and give the enough an impression of guerrills pover, the auxiliary units establish a rudimentary toyal control system. This system can control black-marketing, and proferense for the buends of the guerrills force. Collaborators may be terrorized or eliminated by the auxiliaries. In addition, control of large numbers of refugere in the awas is assumed for the guerrills force by the auxiliary units.

k. Evasion and Escape. Auxiliary units are ideally suited for the support of evasion and escape mechanisms. Their contact with and control over segments of the civilian population provide the area commander with a means of assisting evaders.

 Other Missions. Auxiliary units may be called upon to perform a number of other missions to support guerrilla operations. Some of these are—

- (1) Activity in conjunction with the guerrillas against other targets. Cutting of telephone lines between an enemy installation and its reserve force prior to a guerrilla attack is an example of such support.
- (2) Operation of drop or landing zones.
- (3) Operation of courier systems between widely dispersed guerrilla units.
- (4) Furnishing guldes to guerrilla units.
- (5) Under some circumstances, they conduct active guerrills operations in their areas of responsibility on a part-time basis.

71. The Underground

a. Downy security measures and/or the subjock of certain segments of the population offen dery selected protions of an operational area to the guerrilla force or the unilitries. Since these areas are usually concertial to the support of energy operations, the resistance force stimular to operational the areas is the underground. The underground, then, is that element of the underground. The underground, then, is that element of other elements. Thus underground is employed to achieve objectives which would otherwise heat multitanable.

b. In many respects the underground closely resembles the auxiliary force. They conduct operations in a similar manner and perform many of the same functions. The major differences, then, are twofold-

- The underground is tailored to conduct operations in areas which are normally denied to the auxiliary force and guerrillas.
- (2) The underground is not as dependent upon control or influence over the civilian population for its success. The degree to which the underground achieves this objective is a byproduct of other operations. Control of the population is not the primary underground objective.

c. For a detailed discussion of the characteristics, organization and missions of the underground, see FM 31-21A.

72. Command Group

The command group provides a means to control and coordinates all resistance activities in a guerrilla variate operational area. The group normally is located with the guerrilla force. In some instances the command group may be located with the auxiliarios or the underground. For examples of the type command groups, see TM 83-21A.

Section III. SECURITY

73. General

Coincident with establishing a command organization in the governils warfare coperational area is the organization of an adequate security system. Security of all elements of the areas command is based upon the principle of preventing the ensury from either invoving of the existence of resultance forces or being able to beats these forces when their existence is known. Security is achieved by a combination of active and passive magna to induce—

- a. The physical security warning system.
- b. Dispersion.
- c. Mobility of units and installations.
- d. Camouflage discipline.
- s. March security.
- /. Communication security.
- g. Counterintelligence activities.
- A. Records security.
- i. Cover and deception.

Since the underground and sumiliary forces achieve security by remaining undetected and through their basic cellular structure, this section deals only with the security measures applicable to the guerrilla force.

74. Bi-Zonal Security System

a. General. Generalla units normally employ a bi-zonal (inner and outer zones) accurity system (fig. 24). There is necessarily an overlap where security responsibility devolves to two or more elements.

b. Inner Security Zone. This zone is the responsibility of guerrilla units. In this zone, the security system depends upon standard military techniques such as—

- (1) Patrola.
- (2) Outguards and outposts.
- (3) A sentinel system.
- (4) Warting devices.
- (5) Cover and deception.

 outer Security Zone. In this zone the auxiliary force and the underground provide security for the guerrillas by furnishing timely information of enemy activity.

75. Principles of Security

- a. Dispersion.
 - (1) Gerrilla forces avoid large consentrations of troops in camps or biveness. Even though the logistical situation may permit sizeable troop consentrations, commands are generally organized into sambler units and dispersed. Dispersion facilitate concentence, mobility, and secretlarge forces may be concentrated to perform a specific operation but, non completion of the operation, they quickly disperse.
 - (2) The principle of dispersion is applied to both command and support installations. A large goerrills headquarters, for example, is divided into several echelons and deployed over a large area.
 - (3) In the event of well-conducted, large scale enemy operations against the guerralic force, the area commander may divide units into even smaller groups to achieve greater dispersion and facilitate energies from entrelement. Splitting the guerralis force into small groups at sole only when all other massing of excite action are called a scale of the statistical splitting of the scale and only when all other massing of excite action are called a scale of the sc







SENTINELS

Inner Sono Figure \$5. Bi-Zonal scenarity system.

OUTPOSTS AND OUT OUARDS

















weakens the will of the civilians to resist. To increase the probability of successful reassembly of dispersed units, plans include alternate assembly areas.

- b. Mobility.
 - Generrilla installations and forces maintain a high degree of mobility. Evacuation plans for installations and forces include elimination of all traces of guerrila activity prior to abandonment of the area.
 - (3) Mobility for evacuation is achieved by preparing equipment to be moved in one-man loads, by caching loss mobile equipment, by destroying or hiding material of intelligence value to the enemy, by policing the area, and by eliminating signs of the route of withdrawal.

c. Cover and Desptiton Operations. Another principle of providing security in the use of descytion operations. These operations are planned to deseive the energy as to location, intent or strength of the goerrilla force. They are conducted in conjunction with other resistance operations in the area or with conventional force operations.

76. Security Discipline

- a. Safeguarding Plans and Records.
 - (1) Information concerning guerrilla operations is disseminated on a need-to-know basis. Minimum necessary copies of documents are made or maintained. Each person is given only that information ha needs to accomplish his tasks. Special efforts are made to restrict the amount of information given to individuals who are exposed to capture.
 - (2) Administrative records are kept to a minimum and eached so that the location is known only by a required few. Usually essential records are photographed.
 - (3) Whenever possible, reference to names and places are coded and the key to the code is given on a med-to-know basis.
 - (4) Records which are of no further value are destroyed.
 - (6) The guerrills relies on his memory to a far greater extent than the regular soldier. Installations are not marked on maps or papers which are taken out of the base. Guerrills habitally memorize the location of installations and areas to which they have access.
- b. Security Measures.
 - (1) Strict security measures are enforced. These include-

- (4) Camouflage discipline.
- (b) Isolation of units from each other.
- (c) Proper selection and rigid supervision of courier routes between headquarters and units.
- (d) Police of camp sites and installations.
- (c) Movement control within and between guerrilla bases.
- (f) Isolation of guerrilla units from the civilian population at large. Any necessary contact with civilians is accomplished through auxiliary elements.
- (g) Therough indectrination of all units in resistance to interrogation,
- (2) Security consciousness is impressed upon generilla troops from the inception of the force and continues throughout, operations. Commaders at all levels constantly strive to improve security measures. Particular attention is develot to those units and elements that have recently been inscrive or are located in relatively sets areas.

77. March Security

a. Security on the march is based upon accurate knowledge of the ensemy's location and strength. The intelligence section of the area command provides this vital information for security of movement.

b. Once routes have been selected, units are briefed on enemy activity, primary and alternate routes, dispersal and reasembly arows along the way, and security measures to be observed en route. Auxiliary units in the route area assist by providing security elements for the guerrillas.

c. While on the move, the generalize forces employ march accurity behaviours such as advance, rear and flank guards. Pre-adceted biveaus are throughly screened by patrols prior to their occuption by generalis units. Contact is established with local sumilary units designated to support the userrills movement. The auxiliaries are thus able to furnish the latest enemy information to generalise commanders.

78. Counterintelligence

a. Security measures used by guerrillas to asteguard information, installations and communications, are supplemented by an active counteritabilizance program to neutralize the ensury's initializance system and to prevent the penetration of guerrilla forces by sesure agents. b. Counterintelligence is a command responsibility under the staff supervision of the intelligence section of the area command. Selected personnel, specially trained in counterintelligence, seryfully acreen all members of the guerrilla organization as a protective measure against enemy infitration. They also plan and supervises an active company of deception.

- (1) Consteristelligence personnel through the auxiliary forces keep a constant check on the civilian population of the area to insure against the presences of enemy agents within their midst. Civilians upon whom the guerrillas depend havily for support may compromise the guerrilla warfare effort as easily as a dialogal guerrilla.
- (2) False rumors and false information concerning guerrilla strength, location, operations, training and equipment can be disseminated by counterintellipwace personnel. Facts are distorted intentionally to minimize or exaggerate guerrilla capabilities at any given time.
- (3) Active measures are taken to determine energy intentions, methods of operation, EEI, and to identify energy intelligence personnel or local inhabitance who may be used as energy agents. These active measures include penetration of energy intelligence and counterintelligence organizations by selected personnal, and the manipulation of detectors and double agents.

79. Security Role of the Auxiliary and Underground

Both the samillary forces and the underground contribute to the security of the purerills force. Incidental to believe everyday operations, they uncover ensury activity or indications which, when evaluated, fieldows potential darger to the guerrills force. They stabilish specific systems designed to provide warming or both attempt to exist inform a convergencement, local officials and the police. They operate in what is to the guerrillas the outer security gont.

80. Reaction to Enemy Operations

Prenature or unnecessary movement caused by the presence of the energy may expose generalized to a second s

Section IV. INTELLIGENCE IN GUERRILLA WARFARE OPERATIONAL AREAS

81. General

The location of the area command in energy-controlled territory make available to the baster commander an additional means of developing intelligence. The area command is able to exploit sources generally unavailable to other thater forces. However, the area command is not primarily an intelligence agency but a military force responsive to thater control. As such they provide intelligence information gathered Incidental to their primary mission.

82. Agencies and Sources

a. The area command has available three principal agencies to ansist in gathering intelligence information. They are the guerrilla force, the auxiliary force and the underground.

 For epecial intelligence collection missions, the special forces detachment may be augmented by trained intelligence epecialiste.

83. Capabilities

The area command has the following intelligence capebilities:

a. Intelligence to Support Their Own Operations. The intelligence system of the operational area is primarily geared to support the command. It produces intelligences for the use of the guerrillas, the underground, and the auxiliarice.

b. Intelligence Data to Support Theater Operations. The area command in the course of operations acquires Intelligence date of value to other theater forces. Some examples are—

- (1) Order-of-battle intelligence data.
- (2) Information to support psychological warfare activities.
- (3) Target information for tactical and strategic air forces plus post-strike information.
- (4) Information of political, sociological, and economic intelligence value.
- (5) Intelligence date to support specific tactical operations such as airborne, amphibious, or armored operations.

Section V. COMMUNICATIONS IN GUERRILLA WARFARE OPERATIONAL AREAS

84. General

Communications within an area or sector furnish the commander the means to control his organization. Because it is located in enemy territory, the communication system will be slower. When a plan is formulated, more time must be allowed for transmitting orders than in conventional military units.

85. Means Available

Communications within a soctor or between the area and sector commands use noelectronic techniques wherver perscitcal. Unili the area is relatively secourcy, electronic means about be only when absolutely secourcy. Since the area command is an integrated organization consulting of the special forces detabment and the resistance forces, the same communications must assume that the same communications must be detabelined; level cannot be divorced from guerrilla communications.

86. Communication Security

a. Communications are always ruberable to interception. About security does not exist, harverylon of communications is an excellent means of rathering intelligence information. Special forces ratio operation normally operate with a maximum-scentry SOJ, designed to make interception of electronic commenications difficult. If guarantia ratios are operated from the same spectral area as the special forces radio, they operate using the same pre-cution.

b. During the early phases of guerrilla development, measurgers are the chief means of communication. Security is enhanced by cellular structures of the messenger organization, use of secure cryptographic systems and proper authentication.

87. Factors Affecting Communications

Badio neel between the area and sector commands in the radio operated by trained apecial forces operators. Communications within as area or a sector elegend on the operational afraction, the physical location of the area and electro commands. Arearing heariery, the training of the resultance force, the energy capability mainteion captiogenet axialible. The range of radio, which operate in the high frequency band, is extremely difficult to predict. Under crains conditions these transmissions can be intered over great distances. The range of radio, which operating in the URT head, rarely caesed line of eight. Until the areas is accurre, the use of radios is restricted to those operaempt intervention. Remer academility to intervent either eight. tronic or nonelectronic communications and the operational situation are the two primary factors to be considered when planning communications within an operational area.

Section VI. LOGISTICS IN GUERRILLA WARFARE OPERATIONAL AREAS

88. General

a. The logistical support for guerrills forces is derived from two primary sources; the aponsor and the opecational area. Logistical planning of the area command is based upon resources available from both of these sources.

b. The operational area in normally expected to provide the balk of the logistical support required by the area command. This support includes local transportation, are of the sick and wonded, various enviroses, and those items of muppin necessary for day-to-day cristence such as food, elohilar, and shelter. During becomes of personal content and the site of the sick and the period of arms and exployment. This will be also provide a certain portion of arms and exployment. This the thermany re accurity and poles forces. In includy developed areas of the world, certain amounts of technical equipment, such as radics, can be locally estained.

a. The spensor provides those essential logistical services which are not readily available within the operational area. Usually this consists of arms, ammunition, denoilitions, and communications equipment—the essentials to support combat operations. Under certain conditions, sponsor logistical support is expanded. It then includes execution, sponsor logistical support is expanded. The descention, and other essential services the set of the set of the set.

89. Logistical Requirements

Logistical requirements of the area command are rudimentary and simple when compared to a conventional force of similar pine. These requirements, in general, consist of—

 Necessities to enable guerrillas to live; such as food, clothing and above, shelter, and medical equipment.

b. Comhat equipment for the conduct of operations. Major categories are-arms and ammunition, demolitions and communications equipment.

Sufficient transportation to enable guerrilla units to distribute supplies.

d. A medical system to care for sick and wounded,

e. Essential aervices, for example—the repair of shoes and clothing.

90. Logistical Organization

a. Area Command. The area command organizes for logistical support by assigning tasks to its subordinate elements.

b. The Guerrille Force. Each guerrills unit is assigned a partion of the operational area for logistical support. Unsafty guerrills units are satellited on an auxiliary neglon and receive direct logistical support from the auxiliary units within their assigned portion of the operational area. In addition to the support from local auxiliaries, the guerrills unit depends upon its own over action to assistly logistical requirements.

c. The Auxiliary Force, One of the primary roles assigned to auxiliary units is logistical support of guerrills units. Since the auxiliaries themselves are largedy self-audicent because they live at home, they establish local logistical systems designed to support guerrills units.

- d. The Underground.
 - (1) The underground logistical role is largely one of selfmaintonance for its own members. This usually takes the form of ration carries, documents, money, living quarters and special equipment. In the latter case, the area command often supplies special equipment received from the sponsor.
 - (2) In some situations, the underground provides selected items of supply, which would otherwise be unobtainable, to the area command, Examples are—drugs and other medicines, radios, raw materials for explosives, photographic meterials, etc.

91. Supply

- a. External Supply.
 - Supply of the area command from external sources is normally limited to those iteme not readily obtainable in the operational area. Depending on conditions within the area, this varies from small, irregular deliveries to total logistical support.
 - (2) As a general rule, aponor provided supplies are delivered directly to the individual user. For instance, if two guerrills battalions are separated by a distance of twenty miles, the supplies for each are air-dropped on separate drop zones selected to service each battalion.

(3) The situation may be such that direct delivery to the user is not derivable or possible. It this case, supplies are delivered to a designated location and their contents distributed to the various users. Although this system takes much time and effort, it permits centralized control were spaces provided supplies and as the preferred method when the situation requires close supervision of suporlinate elements.

b. Isternal Supply. This system includes all the methods used by the area commend to obtain couplies and equipment from within the operational area. In dealing with the eivilian population, the resistance elements must balance their requirement for suppleters. A procurement program, desired without regard to the needs of the openiation may impose such heavy commitments on the dwinkam the by refuse to cooperate and thus limit the operations of the resistance force and increase the requirement for external apply.

- (1) Of mairie Operations and Battlieldel Resource. By conducting offensive operations against the neuror, the generality forces is able to satisfy many of its logistical requirements and a the same time deny bue use of these samplifies to the neuror. Capturing supplies from With adequate intelligence and proper planning, raids and anbushes are conducted against initialistics and forces prior to an operation, each guerralla feres. Prior to an operation, seed by the excerning forces, the provide the priority matrixed by the matrixed properties of priority matrixed by the matrixed properties of priority matrixed prior the matrixed properties of priority matrixed prior to this of exposure of priority matrixed priority of the matrixed properties of priority and advanced equipment.
- (2) Levy. To ensure an equitable system for obtaining supplies from the local opportation, a low system based on the ability of each family or group of familles to construct the major by corganical. This system is established approximation of the system is a system of the system ing the generating force is distributed equitably throughout the civilian population. The population can be told that a gyaranti will eventuably be made for the supplier taken. Reselping may be given to individual or records of the transactions help ray but access the commander of the transactions help ray but access the transactions help ray but access the commander of the transactions help ray but access the tray of the transactions help ray but access

must consider a number of obstacles which might affect procurement in his operational area. Among them---

- (a) Chronic food shortages.
- (b) Enemy interference and/or competition for supplies.
- (c) Possible impact of combat actions, such as "scorehed earth" policies and radioactive contamination.
- (d) Competition from rival guerrills bands.
- (3) Barter. It may not be desirable for the area command to engage in outright barter with the civilian population because of possible adverse effects upon the levy system. However, in some cases it is mutually beneficial to exchange critical items, such as medical supplies, for food, ciothing or services.
- (4) Purchase, Special forces detachments may be given a ortain amount of aspoilable entremy in the form of gold or peper money. This money is for the purchase of critical lense or arrives within the operational area. There will not be enough for purchases to more all snapple larger amount of money may well darupt the local commy. Purchases are used to supplement rather than replace the leng system.
- (s) Confusction. Orafication is a method which may be used to fulfil these requirements which cannot be meet by the other methods of internal anyphy. Confusctions is aften operate or are actively collocations of the energy. Nutrally, confusction tends to elicante the civitan opposition and therefore should be used only in emergencies or to pathia collaborators. In all cases, confacation deteriorate is to infair dominant of the should be used therein the indication of the should be used only in the should deteriorate into indications to bright.
- c. Storage
 - (1) The storage or eaching of supplies and equipment plays an important role in the area command logatical plan. The momentalities of the watcher and ensumy action propower. The sere command, bearing the prepared to operate for extended periods without external resupply. This is necessitates at sciencing and plan for later use. Cuerrills units do not maintain access sidels of the without increasing complete disclosures. Sameline W without increasing complete disclosures. Sameline W without increasing complete disclosures. Sameline

in excess of current requirements are eached in a number of isolated locations to minimize the risk of discovery by the enemy. These caches are established and secured by both guerrills and auxiliary units in aupport of the guerrills force. Items are carefully packaged so that damage from weather and expourse in minimized. Specialized packaging of supplies is accomplished by the sponsor.

- (2) Caches may be located anywhere that material can be hidden—caves, awamps, forests, consteries and lake. The cache should be readily accessible to the user, Dispersal of caches throughout the operational area permite a high degree of operational flexibility for the guerrilla force.
- (3) Generally there are two types of eaches—those containing ing items used on a dayt-day basks and those containing lense to be used in the future. Each unlt eaches excess supplies and equipment and draw upon these as needed. Only the unit commander and key personnal know the location of caches. In the same fashion, commanders establish caches containing supplies which represent a reserve for erea.

92. Transportation

a. The transportation requirements of the area command are met largely from within the area since it is usually impractical for the sponsor to provide transportation support for operational use. To fulfill ite transportation requirements, the area command utilizes any means available.

b. Movement by fost is usually the primary mean, especially in the initial stages of goerrills divergement. In specific situations, this may be supplemented by locally-preserved motor vehicles or suitains. The sufficient provides the diverse local transportation is sortiable to generills amiles. This transportation is normally formished on a mission basis. However, in some instances, the guerrills permanently acquire transportation and organize supply trains.

93. Medical Service

a. Area Command Medical Requirements. The area command medical requirements vary widely between operational areas but usually differ from the conventional medical problem in two respects. First, due to the nature of guerrilla operations, battle canadities are normally lower in guerrilla units than in ther infantry counterparts. Second, the incidence of disease and sickness is often higher in guerrilla forces than in comparable conventional units.

b. Area Medical Support System. The area medical support system is based primarily upon local facilities supplemented by sponsor-provided medical supplies.

e. Medical System in the Operational Area. The method system in the operational area features both organized guerrilla medical units and susfary medical facilities for individuals and small groups. The former are loasted in guerrills have areas and staffed by guerrilla medical detachment. The suxilary facility is shoetion in which one or a small number of patients are held in a convaluence status.

- d. Guerrilla Medical Detachment.
 - (1) Regardless of the varying use of guardles units, the medical detachments retain seemilsily the same atructure and functions. Their duties are to maintain a high rate of beach in the command, to ender efficient treatment and evacuation of casualties, and to insure the earliest possible return to duty of those who are sick or injured. The detachment may also provide treatment and drugs to auxiliary and underground elements.
 - (2) The organization of the medical detadement consists essentially of three section-sether is distation, which is charged with the immediate care and evacuation of canadities its hospital, which performs defensive tranments of canadities its and coordinates medical resupply and training; and laty, the convaluence section, which cares for patients who require rest and a minimum of The convolution section is not loaded on an inhomal of the section section is not loaded on an inhomal area as this mercaase the size of the installation and thus the security rule. Instead, the patients are placed in homes of local sympathicers or in isolated convalences tamps.
 - (3) During the early stages of development, the medical organization is small and probably combines the aid station and the hospital mic one installation. The use of surulary convalescent facilities is found at all stages of development.
- e. Evacuation.
 - (1) Every effert is made to evacuate wounded personnel from the scene of action. The condition of wounded guerrillas may preclude movement with the unit to the

base. In this event, the wounded are hidden in a covered location and the local auxihary unit notified. The local suchiaries then care for and hide the weunded until they can be returned to their own organizations.

- (2) The evacuation of dead from the scene of action is most important for security reasons. The identification of the dead by the energy may josparilize the safety of their families as well as that of their units. The bodies of those killed in action are evacuated, cached until they can be receivered for proper burial, or dispaced of by whatever means is consistent with the customs of the local population.
- (3) As the operational area develops and the overall situation favors the sponsor, evacuation of the sick and wounded to friendly areas may be feasible. This lightens the burden upon the meager facilities available to the area command and provides a higher standard of medical care for the patient.
- 1. Expansion of Medical Support.
 - (1) As the area command expands, it is more efficient from a medical standpoint to studyish a sentralized system to provide advanced medical care. Field hospital sparmit more fiscibility because of their wider subscription trained personnel, equipment to provide special treatment, and they relieve the aid stations of the responsibility for prolonged treatment of patients. Since this type of institution may be fixed yield and yield they for an another the station of the responsibility for prolonged treatment of patients. Since this series areas from troop unit, havedparters and other meanity: a reas but 50 as to receive the maximum protection from energing and the series of the station of the second station energy in the station of the
 - (2) To prevent the hospital from becoming so large that it structs undue stortion, certain actions are taken. First, as trained personnel, supplies and equipment become svalable, additional hospitals are established. Second, as noon as possible, a patient is transferred to a courselement home to complete hus recovery. If the individual is placed in a cirdian home, he is properly documented.
 - (3) In some cases the local population may not be able to support the area command with qualified medical personnel. As the requirement for doctors and specialized personnel increases, the SFOB may have to provide

additional medical personnel over and above the detachment's organic medical personnel.

94. Services

In guerrille warfare operational areas, services are primarily restricted to basic maintenance and expair of equipment. The difficulties in precuring supplies dictate the word for right mappy Plans provide for the maximum tailitation of available supplies and the establishment of local repair facilities to prolong the life of equipment. Note conserve maintenance and repair items such as armovern tools, small arms repair kits, sering hits, out and desatoching and foregare are sepaired locally.

CHAPTER 8 COMBAT EMPLOYMENT

Section 1. INTRODUCTION

95. General

a. Although discussed separately from other operations, the combat employment of guerrilla forces commences early and continues throughout the entire apan of guerrilla warfare development. However, combat employment normally reaches its peak just pror to the juncture between unconventional and conventional end conventional forces.

b. Control and coordination of guerrilla units is assisted by the designation of guerrilla warfare operational areas. The subdivisional concept of these areas is explained in paragraph 62.

c. Guerrills forces have a much greater chance for success and most effectively support conventional military operations when their activities are coordinated with other theastr forces. Coordination of the guerrills effort with the service component commends' plans of operations is executed through normal commandchannels—theaster commander, JUWTF, SFOB, and operational detachment.

96. Area Control

Guerrilla forces are rarely concerned with selzing and holding terrain. However, they are concerned with establishing area control in order to expedite operations. Area control is elausified, according to degree, as area superiority or area appremacy.

a. Area Superiority. Temporary control of a specific area is a statianed through maximum use of the principles of surprise, mass, and maneuever. Area superiority is aministuned only for the period of time required to accomplish missions without prohibitive interference by the enemy.

b. Area Supremacy. Complete area control is attained whenever the enemy is incapable of effective interference with guerrilla operations. Area supremacy is seldom achieved through unconventional warfare efforts alone.

97. Nature of Guerrilla Warfare

a. No word describes the nature of guerrilla warfare better than "fluid." In guerrilla warfare the situation is always fluid. Both enemy and guerrilla units move and change their relative positions as the result of factical maneuvers. The area of guerrilla activity is never static; the situation changes constantly as the enemy reacts to guerrilla actions.

b. Maximum effective results are statissed through off-naive correlations of the goverills force. Normally, the generalits force in primary interested in the interdiction of times of communications of the state of the state of the state of the state of the theory interesting of the state of the state of the state of the energy. Conversion, the energy force must provide scenario for this eritical installations and seek to contact and destroy are performed environment that is fluid.

c. Genrilla area supermity is more castly achieved in difficult trename in the senser sensitivity of the senser sense. These factors reduce the senser sensitivity to mount coordinated operations quickly against the genrillas and allows aufilement time for guerrilla units to avoid becoming involved in static defensive combat. The physical characteristics of these so-called "redoubt areas" are usually such that critical energy targets are not located in areas of austance guerrilla apprecivity.

d. The enemy can achieve area superiority or supremacy of a particular region at any time he is willing and able to commit sufficient forces to do so. However, because the guerrilla forces is comparatively free to select the time and place of a tack, successful operations are conducted against target systems despite enemy security measures.

A In between those areas of enemy control and iemporary guerrilla force control is an area or twilght loss subject to permisment control of neither. Because the areas command ean initiate offensive operations employing a variety of methods and statek against widespread target systems, complete security of the twilght zone by the enemy is virtually impossible.

f. While guerrillas and the enemy compete for overt control throughout the twilight zone, guerrillas cannot hold any specific area against determined enemy attack. The enemy holds localities which he occupies in force and the guerrillas conduct their operations in those regions where the enemy is weakest.

9. The auxiliary organization is more effective in the twilight zone than it is in energy-dominated areas. The guerrills capability of conducting offensive operations coupled with other activities is increased. Intelligence organizations report everything that the energy does within the twilight zone. Throughout the twilight zone, the enemy is made to feel that he is in hostile territory; he may control a small segment by force of arms, but he can never relax his guard leat he be surprised by guerrillas.

98. Effects

a. Generifia operations wear down and influt caualities upon the enewy, cause damage to supplies and failities, and hinder and delay enemy operations. The success of guerrills operations -even the fact thet the guerrills contause to exast--lowers enemy morels and pre-tupe; churupts the economy, politics, and midatry of the enemy or enemy occupied areas; and mantains the morals and will to resist of the naive population.

b. Because guerrilla operations are primarily directed against lines of communication, industral facilities and key installations, they impede or interdict the movement of men and materiel and seriously affect the energy'a capability to supply, control, and communicate with his combat chrees. In addition, the energy is compelled to divert manpower and equipment to combat guerrilla activities.

99. Types of Operational Missions

Operational missions for guerrilla forces are categorized as-

a. Missions in Support of the Theeter Commander. These missions have their greatest impact on theater level plans. Special forces detaching evolutions of the second command of these unconvectional warfare forces in relation of these unconvectional warfare forces in relation by the theater commander and exercised through the SFOB. For a further discussion see paragraph 100.

b. Missions to Assist Conventional Porces Engaged in Conduct Operations. There ministors are conducted to assist service component tactical commands engaged in combat operations, unsulty meets durct gurcerillia forces located in energy accepted territory and operational control of these forces is exercised by the tactical commander through a special forces insum datafument. Logistical and administrative support of unconventional warfar forces experimental through the factor of the discussion experimental through the discussion of the discussion.

c. Missions Conducted After Lunk-Up With Friendly Forces. Missions may be assigned guerrilla forces after link-up with friendly forces has been accomplished. Operational control may be exercised by tastical commanders or passed to other theater army commands such as Theater Army Lognical Command (TALOG) or Theater Army Civil Affairs Command (TACA-Comd). Special forces detachments may or may not direct the guerrilla force in the execution of these missions. For a further discussion sce paragraphs 140 through 147.

100. Missions in Support of the Theater Commander

a. Groend. These missions may be either strategic or tactical in nature and have both long-range and immediate effects on the energy and his military forces. They consist of—interdiction of lines of communications, key areas, military targets, and industral facilities; psychological operations; special intelligence tasks; and evasion and escape operations.

b. Interfection. Major emphasis is placed upon interfection of lines of communications, key areas, industrial facilities, and military targets. Of all generalis operations, interfection assaults has the wided impact on the energy and has halling to varge ware tional mission. Interfaction binders or interrupts the ensangle and distribution inders or interrupts and and the engineers. Interfection range from simple absolutes are made equipment. Interfection range from simple absolute on an make potentions. For a discussion of interfection techniques see pararupts 101 through 152 and FM 31-21A.

c. Pruchological Warfare. All operations are conducted in a manner that will create a favorable environment for psychological control of the indigenous population in keeping with announced postwar objectives. Often the psychological effects of guerrilla operations far outweigh the tactical results. In the operational area, navchological warfare is employed by the area command to communicate with the enemy forces, security forces, active resistance elements and segments of the civilian population supporting. opposing, or indifferent to the resistance movement. Normally, separate psychological operations conducted by energilla foresa are designed to support the needs of the operational area, and are governed by overall theater objectives. The ability of guerrilla forces to control the population and elicit civilian support is largely dependent upon the psychological impact of the resistance movement upon the populace. For a detailed discussion of phychological operations in support of guerrilla forces, see chapter 9.

d. Special Intelligence Tasks.

(1) Although special forces detachments are not intelligence organizations they have the capability through the use of unconventional warfare resources to accompilate certain information pathering tasks. Intensive intelligenand recommissance activities are conducted to support does intelligence information of volume tasks. The foreaution of the second second second second designed to support other theater foreas may be underfactor a directed by SPOI. Specific information collection designed to support other theater foreas may be underfactor and second these dependences are accompliand aspecticion of the areas command. Chief among these are targets equilation and damage assessment.

- (2) Basic target information can be determined and reported to the SFOS. Because of the tenuous nature of communications between the operational area and the base, target acquisition is usually limited to targets without a high degree of mobility but of vial importance to the theater commander.
- (3) Operational detachments can report the physical and psychological effects of attacks conducted by other theater forces against targets within guerrilla warfare areas.
- (4) If the importance, magnitude and complexity of induligence tasks in support of thether commands exceeds the intelligence management capability of uncovertional warfar forces, additional intelligence personnel are provided from interested service components. The unconventional warfars force reviewas these intelligence apecialists and furnisme them a base of operations, separate commanders intelligence for their own personnel, the areas commanders coordinates their efforts in the interest of security.

e. Evasion and Escape. Evasion and escape mechanisms are developed to assist in the recovery of friendly personnel. Although guerrills units assist evasion and escape activities, auch operations are conducted primarily by auxiliary forces.

Section II. OFFENSIVE COMBAT OPERATIONS

101. General

c. Combat employment of guerrilla forces requires special forces detachments to direct the efforts of indigenous resistance elements in combat operations. Integrated with these combat operations are psychological warfare, evasion and escape and intelligence activities. For details of psychological warfare, evaslon and escape, and intelligence operations, see chapter 9.

b. Balds and ambashes are the principal offensive techniques of the guerrilla force. Raits and ambashes may be combined with other action, such as mining and aniping or these latter actions may be conducted independently. When raids, ambashes, muning and aniping, are directed against enersy lines of communications, key areas, military installations and industrial facilities, the total result is interfaction.

c. Detailed intelligence of enemy dispositions, movements, and tactics; thorough planning and preparation; and knowledge of the termin, are prerequisites of guerrilla offensive operationa.

102. Characteristics of Guerrilla Combat Operations

Combat operations of guerrilla forces take on certain characteristics which must be understood by special forces personnel who direct and coordinats the resistance effort. These characteristics are discussed below.

a. Planning. Careful and detailed planning is a prevequints for pareful constitute operations. Plans provide for the attack of saleted targets and subsequent operations designed to exoluit hey and a subsequent operations designed to exoluit hey and the saleted salete

b. Installigence. The basis of planning is accurate and up-todate intelligence. Prior to initiating combat operations, a detailed intelligence collection effort is made in the projected objective area. This effort aupplements the regular How of intelligence. Provisions are mado for keeping the target or objective area under surveillance up to the time of attack.

c. Decentralized Exception. Guerrilla combat operations feature centralized planning and decentralized execution. Action of all resistance elements is directed and coordinated by the area command. However, within the guidance furnished by the area commander, subordinate units are allowed the widest possible latitude in the conduct of operations.

d. Supprine. Guerrilla combat operations stress surprise. Ritacks are excuted at unexpected times and places. Set patterns of action are avoided, Maximum advantage is gained by atlacking energy worknesse. Low visibility and advarse weather are exploited by guerrilla forces. Surprise may also be enhanced by the conduct of concurrent diversionary activities.

e. Short Duration Action. Usually, combat operations of guerrills forces are marked by action of short duration against the target followed by a rapid withdrawal of the attacking force. Prolonged combat action from fixed positions is avoided.

f. Multiple Attacks (fig. 25). Another characteristic of zurefile combat operations is the employment of multiple attacks over a wide area by small units tablered to the Individual mission. This is not plearment commitment of utals against assess targets but a number of stacks: directed against several targets or performs of the target system. Such actions tends to come is but over estimate guerrills attempt and directe him to over estimate guerrills attempt and directe him to disperse him.

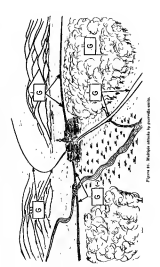
103. Toctical Control Measures

a. General. The area commander utilizes tactical control measures to aid him in directing and coordinating combat operations. Common tactical control measures are—

- (1) Targets (objectives).
- (2) Zones of action.
- (3) Axis of advance.
- (4) Mission aupport sites.

b. Target (Objectives). The area commander designates targets or objectives for states hy subordinate units. These targets are usually iness of communications, military installations and units and industrial facilities. Normally, targets or objectives for guerrilla forces are not held for any length of timo nor are they cleared of determined energy resistence.

c. Zonce of Action (fig. 26). Zonce of action are used to designate areas of responsibility for operations of subordinate usak. Wikin the zone of action the subordinate commander excises considerable freedom in the conduct of operations. Movement of other guerrilla auxilitary forces within a scoreditated by the area command. The auxiliary forces within a snee of action provide support to the guerrilla unit terponable for the guerrilla auxiliary forces.



the area. Boundaries of zones of action are changed by the commander who established them as required.

d. Axis of Advance. Guerrilla commanders may prescribe axes of advance for their unit or subordinate units in order to control movement to targets. Guerrilla units move to the objective area either by single or multiple routes.

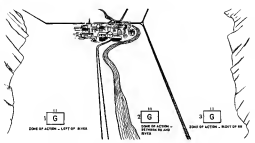
a. Mining Support Size (fig. 27). Ministon support sites are validated by supervision and enable them to trensin swars from proverling and enable them to trensing severations and more starts of the severation and severation and severation and severation of the severation of the

f. Additional Tactical Control Measures. Additional control measures may be employed by smaller guerrilla units such as rallying points, direction of attack, assault positions and lines of departure. These control measures are employed in a manner similar to their use by conventional military units.

104. Target Selection

a. The general mission assigned by the theater commander determines the type target (objective) to be attacked, with the final selection of the specific target usually made by the detachment commander. Occasionally, the SPOB may select the target. The important factors related to the target which influence its final selection are:

- (1) Orificatily. A target is critical when its destruction or damage will correise a significant influence upon the enemy's ability to conduct or support operations. Such targets as bridgen, tunnels, ravines, and moutatin passes are critical to lines of communication; engines, tirres, and POU stores are critical to transportation. Each target is considered in relationship to other elements of the target system.
- (2) Vulnerability. Vulnerability is a target's susceptibility to stack by means available to UW forces. Vulnerability is influenced by the nature of the target, i.e., type, size, disposition and composition.
- (3) Accessibility. Accessibility is measured by the ability of the attacker to infiltrate into the target area. In studying a target for accessibility, security controls around





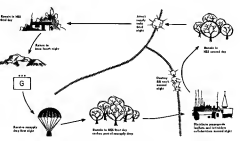


Figure 17. Tactual control measures-mission support site.

the target area, location of the target, and means of infiltration are considered.

(4) Recuperability. Recuperability is the enemy's ability to restore a damaged facility to normal operating capacity. It is affected by the enemy capability to repair and replace damaged portions of the target.

b. These factors are variables. As such, each target is constantly revoluted for selection. The criticality of a target may change from time to time. A railroad bridge is less critical when the centry has few locombites. The valuerability of a target shifts with the means available to attack it such as caplesives, many the second to a second the active to the construction of the second target of the se

c. Each operation plan includes more than one target. This enables the commander to alter his plans to meet unformer situations thet may preclude attack of the primary target.

105, Raids

a. A rold is a surprise stack against on enemy force or installation. Such attacks are characterized by secret movement to the objective area; brief, violent combat; rapid disengagement from action; and swift, deceptive withdrawe).

b. Ralei are conducted by guerrilla unita to-destroy or damage supplies, equipment or installations supha as command posts, communication facilities, depots, radar sites, etc.; capture supplies, equipment and key personnel; or came casualities among the enemy and his supporters. Other effects of raids are: to draw attention away from other operations; keep the enemy off bahane and force him to deploy additional units to protect his rest areas.

106. Organization of the Raid Force

a. General. The size of the raid force depends upon the mission, nature and location of the target and the enersy situation. The raid force may vary from a squad attacking a police checkpoint or maprotected rail lines, to a battaion stacking a largesupply depot. Regardless of size, the raid force consists of two basic elements; assault and scerrity.

b. Assault Element. The assault element is organized and trained to accomplish the objectives of the raid. It consists of a main action group to excent the raid mission and may include personnel detailed to excent appeal tasks.

- (1) The main action group executes the mayor task, the accomplishment of which insures the success of the main. For instance, if the raid objective is to destroy the mass action provide the success of the success of the success of the success of the success the success of the success the success of the
- (2) If required, epecial task details assist the main action group to reach the target. They execute such complomentary tasks as—ellminating guards, breaching and removing obtaineds, diversionary or holding tasks, and fire support. The special task details may proceeds, act concurrently with, or follow the main action group.

c. Scenity Element. The security element support the raid by preventing the enemy from reinforcing or encoding. Additionally, the security element and accurate withdrawal of the assault element and acta as a rear guerd for the raid force. The size of the security element and apends upon the enemy's capability to intervene in the operation.

107. Proparation

- a. Planning Considerations.
 - (1) The first step is the selection of a target. In addition to the target selection factors mentioned in paragraph 104, other important considerations are in the nature of the terrain and the combat efficiency of the guerrilla force.
 - (2) Additionally, the UW force commander must consider possible elsevice effects on his units and the civilian populace. The generalized objective is to dominish the operation may provoke constrained on the hey are unprepared to meet. Successful operations his increase guerilla pretige with the civilian and make them more willing to provide subsport. However, the guerrillas not meschered which civilian theorism. Soccess also

enhances the morale of the guerrilla unit and increases the prestige of its leaders. On the other hand, an unsuccessful attack often has disastrous effects on guerrilla morale.

(3) Although detailed, the plan for a raid must be essentially simple, and not depend on too many contingencies for its success. Duplicate or alternate arrangements are made for the execution of key operations in increase the chances of success. Guerrilla activities in the area are planned so as to give the installation no indication of the nending attack. This may gither be suspension, continuation or increase of current activity. Time and space factors are carefully considered when planning the operation. Sufficient time is allowed for assembly and movement, particularly during darkness; the requirements of the altuation determine whether movement and atteck should be made during daylight or darkness. Darkness favors surprise and is usually the best time when the operation is simple and the physical arrangement of the installation is well known. Early dawn or dusk is favored when inadequate knowledge of the installation or other factors necessitete close control of the operation. A withdrewal late in the day or at night makes close pursuit by the enemy more difficult.

b. Intelligence. The raid force commander must have maximum valiable intelligence of — the target; energy forces able to intervene; the eivilian population in the vicinity of the target; and the torrain to be traversed en route to and returning from the objective area. An intensive intelligence effort precedes the raid, Cardinal and Say sources are exploited and the anullaries continuous up to the target and it possible of the target contained and the contact to the target and it possible of the target contained and the contact to the target and it possible of the target contained and the target of target of the target of the target of the target of target of the target of target of the target of the target of target

c. Robaranis of Participants. All participants are rehearand for the operation. Robaranis are conducted as realistically as possible. If available, eterain similar to that found in the larged area is used. The use of stand tables, sketches, photographs, and target mackups assist in the briefing of guerrilla troops. Contingency actions are also practiced. Final rehearsals are conducted under conditions of visibility like those expected in the objective area.

d. Final Inspection. The raid Grace commander conducts a final impection of personnel and equipment prove to movement to the objective area. Weapons are test fired if possible, faulty equipment is areplaced and the condition of the men is checked. During this impection a sounder multiple check is made of each piece. This personal bound on the provide the state of the second state

108, Movement

(fig. 28)

Movement to the objective area is planned and conducted to allow the red for co to approach the Karget undetected. Novement may be over aingle or multiple routes. The presalected route or routes terminates in or near one or more mission support sites. During movement every effort is made to avoid contact with the easemy. Upon reaching that mission support site, security groups are deployed and that coordination takes place prior to movement to the attack position.

109. Action in the Objective Area (fig. 29)

Special task details move to their pointions and eliminate services braceh or remove obtacles and secure toder assigned tasks. The main action group quickly follows the special task beam bound but the same. Doince roups withdraft one word by designated first support elements and/or part of the security designated first support elements and/or part of the security forces. In the event the statek is unancessful the action is terminated to prevent moleces. Special task details withfraw according to plants. The assault element may assemble 40 ener more relying points. The security elements remain in position in the start of the security elements remain in position signal or at a pre-arranged time.

110. Withdrawal

(fig. 30)

a. Withdrawal is accomplished in a manner designed to achieve maximum decoption of the enemy and to facilitate further action by the raid force. The various elements of the raiding force withdraw, in order, over predetermined rents through a series of railying points. Should the enemy organize a close

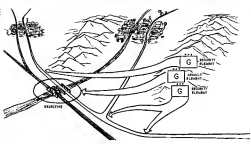
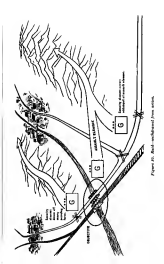


Figure 22. Raid-movement to the objective.



Figure 19, Raid-action m the objective area.



pursuit of the assault element, the security element assists by fire and movement, distracting the enemy and alowing him dawn, Elements of the training force which are closely pursued by the energy do not attempt to reach the mitial aritying point, but en their own initiative last the eventy away from the remainder of the force and attempt to lose him by evasure action over difficult torrans. If the situation point, an attempt a mask is resulting to the base areas a segarate group. When necessary to continue to the base areas a segarate group. When necessary to continue force, or elements of it, separate into and groups er even individuals to evade close paratig by the enemy.

b. Frequently, the raid force disperses into amaller units, with draws in different directions and reassembles at a later time with at a processing and the product other operations. Elements of the raid force may conduct further operations, such as an ambush of the pursuing enemy force, during the withdrawal.

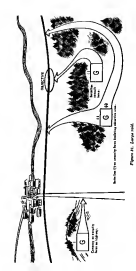
111. Lorge Roids (fig. \$1)

a. General. When a target is large important to the energy, and well guarded, the size of the guerrills force required to effectively attack it increases. Large raids involve the use of a battaion or more of guerrills. Exsentially the operation is eonducted sumilar to amaiter raids, however, additional problems must be considered.

b. Moscement to Objective Area, Surprise is an desirable in a larger as well as a smaller raid built is unaukly harder to achieve. The numbers of troops to be deployed requires additional mission apport sites. At a greater distance from the larger to preserve server, thus requiring a longer moves to the atlance horizonts or a sufficient of the service of the se

c. Controf. Another problem inherent in a large raid is that of control. Guerrilla units without extensive radio communeations equipment will find coordination of various widespread elements is difficult to achieve. Pyrotechnics, audible signals, runners er predesignated times may be used to coordinate action.

d. Training: A high degree of training and discipline is required to excetute a large raid. Extensive rehearsals assist in preparing the force for the mussion. In particular commanders and staffs must learn to employ the larger number of troops as a cohesive force.



e. Fore Support. Additional fire support is usually a requirement. This may mean servicely caching ammunition in mission support aitses uver a period of time prior to the raid. Guerrillas may each carry a mortar or recolless rife round, rocket or box of machinegue animumition and leave them at a mission support sits.

f. Timing. Timing is usually more difficult for a large raid. The time to move usins and much the main action dement hoods to perform its mission are usually longer. This requires stronger the timing of the raid takes on increased importance because of the large numbers of guerrilla involved. Movement to the objective area is usually accompliabled during periods of low readality, however because of the support coordination requirelated with the stronger of the support coordination requires place during algorithm terms.

p. Wirkdrawnal. Withdrawal from a harpe raid is usually by maniher propop acre multiple routes in order to device the campy and dispate ha puremit. Dispersed withdrawal has the added davalage of oto providing a largeristic larger to energy air and fee support elements. However, the raid force commander must consider the possibility of detain in detail of his force by an alart and agreewive energy. The detaion as to how to conduct the Wichdrawal must be based on a carried workflow fees factors.

112. Ambushes

a. An ambush is a surprise attack used against moving or temporarily halted (argets such as railroad trains, truck convoys, individual vehicles, and dismounted troops. In an ambush, the enemy sets the time and the attacker, the place.

b. Ambianes are conducted to-destroy or capture personnel and augolies; harass and demoralize the enemy; delay or block movement of personnel and ruppies; and catalize enomy movment by making certain routies useless for traffic. The result auguly is concentration of the majority of movements to principal roads and railroads where targets are more vulnerable to attack by other theater forces.

c. Like the raid force, the ambush force is organized unto assault and security elements. The assault element conducts the main atlack against the ambush larget which includes halting the column, killing or capturing personnel, recovering applies and equipment and destroying uswanted vehicles or supplies which cannot be moved. The accurity force isolates the ambush alto using roadblocks, ether ambushes and outposts. Security elements cover the withdrawal of the assault element.

113. Preparation

Preparation for an ambush is similar to that of a raid except that selection of the ambush site is an additional consideration.

a. Planning Considerations. In preparing the ambush plan, consideration is given to--

- The mission—this may be a single ambush against one column or a series of ambushes against one or more routes of communication.
- (2) The probable size, strength, and composition of the enemy force that is to be ambushed; formations likely to be used, and his reinforcement capability.
- (3) Terrain along the route favorable for an ambush, including unobserved routes of approach and withdrawal.
- (4) Timing of the ambush--ambushes conducted during periods of low visibility offer a wider choic ; of positions and better opportunities to surprise and confuse the enemy than daylight ambushes. However, control and movement to and during the night ambush is more difficult. Night ambushes are more suitable when the mission can be accomplished during or immediately following the initial burst of fire. They require a maximum number of automatic waspons to be used at close range. Night ambushes are effective in hindering the snemy's use of routes of communication by night, while friendly aircraft attack the same routes during the day. Davlight amhushes facilitate control and permit offensive action for a longer period of time. A day ambush also provides opportunity for more effective auned fire of such weapons as rocket launchers and recoilless rifles.

b. Intelligence, Since the guerrillas are seldom able to ascertatin in advance the exact composition, strength and time of movement of corveys, their intelligence effert should be directed towards determining the convey pattern of the ensure. Under this information, guerrilla commanders are able to decide on type conveys to be attacked by anhubal. In addition, intelligence considerations described in paragraph 107 for a raid are equally applicable to an anhuba.

c. Site Selection. In selecting the ambush site, the basic consideration is faverable terrain, although limitations which may exist such as deficiencies in the firenower of querrillas and lack of resupply during actions may govern the choice of ambush site. The site should have firing positions which effer concealment and favorable fields of fire. Whenever possible, firing sheuld be done through a screen of folinge. The terrain at the site should serve to funnel the enemy into a killing zone. The entire killing zone is covered by fire to aveid dead space that would allow the enemy to organize resistance. The guerrilla force should take advantage of natural obstacles such as defiles, swamps, and cliffs, which will restrict enemy maneuver against the ambush force When natural obstacles do not exist mines and domolitions are employed to canalize the enemy. Security elements are placed on roads and trails leading to the amhush site to warn the assault element of the enemy approach. These security elements also assist in covering the withdrawal of the assault element from the ambush site. The proximity of accurity to assault elements is dictated by the terrain. In many instances, it may be necessary to organize secondry ambushes and roadblocks to intercent and delay enemy reinforcements

114. Conduct of the Ambush

a. Mecement. The guerrills force moves over a preselector forule or contexts to the analush isis. One or more mission support sites are usually necessary along the routs to the annush site. Last minute intelligence is provided by recondisance elements and final coordination for the ambush is made at the mission support site.

b. Action at the Ambush Site (fig. 32).

(1) Troops are moved to an assembly area near the ambush nite and security elements take up their positions. As the approaching enemy column is detected, or at a predesignated time, the ambush commander decides whether or not to execute the ambush. This decision depends on size of the column, suard and security measures, and estimated worth of the target in light of the mission. If a decision is made to execute the ambush, advance guards are allowed to pass through the main positien. When the head of the main column reaches a predetermined point, it is halted by fire, demolitions, er obstacles. At this signal the entire accoult element opens fire. Designated details engage the advance and rear guards to prevent reinforcement of the main column. The volume of fire is rapid and directed at enemy personnel, exist from vehicles, and automatic weapons. Anti-tank grenades, rocket launchers, and recoilises rifle are used against arrorder vehiclein. Machineyun in juvando of fixed fire across encope routes Mortary rules, hand and riff greenades are fired into the killing zone. If the commander decides to assault, it is launched under covering fire on a prearranged signal. After encory relations has been anditied acroid apriced more first the column to recover supplies, equipment and annumaliton. Where the commander the directs to terminate philade or repercent eacory reinforcements are marking, ine withdraws first the assault element, and been the security elements. The security elements cover the with drawal of the assault element.

- (2) If the purpose of the ambush is to harass and demornlize the easemy a different approach may be adapted. The advance gured is selected as the target of the ambush and the fire of the assault element is directed against them. Repeated attacks against energy advance guards have the following effects:
 - (a) They cause him to use disproportionately strong forces in advance guard duties. This may leave other portions of the column vulnerable or require him to divert additional troops to convoy duty.
 - (b) They have an adverse psychological effect upon enemy troops. Continued casualties incurred by the advance guard make such duty unpopular.

 e. Withdrawal, Withdrawal from the ambush site is covered by the security elements in a manner similar to the withdrawal from a raid (par. 110).

115. Special Ambush Situations

a. Glowner Preterief by Arnor. Attacks against columns pretected by armerely vehicle depend upon the type and location of armored vehicles in a column and the weapons of the ambands free of mati tank weapons, land mines, moletor cocktais, or hythrowing hand prendus into open hatches. An efforts is made to give protection, to the rest of the convoy and block the route of there augoorting vehicles.

b. Ambush of Railroad Trans. Moving trains may be subjected to harassing fire, but the most effective ambush involves derailing the train. The locomotive should be derailed on a down grade, it a sharp curve or on a high bridge. This causes most of the



cars to overturn and results in extonavo examilites among passequers. It is derinhe to derail trains so that the vreckape remains on the tracks to delay traffic for longer periods of time. For is directed on the exits of overturned conches and designated groups armed with automatic wappens runk forward to assault conches which are statil standing. Other groups take supplies from freight cars and them set form the antious the in each form the track is some distance from the antious the in each plannage the ambush of a trang, remember that the reamy may plannage the ambush of a trang, remember that the reamy includes armoor callroad cars in the train for its protection and that important trans may be preceded by advance guard locmethys or inspection cars to device the track.

c. Ashoult of Weterway Traffic, Waterway traffic like barges, hips, and other craft may be anhusch in a manner similar to a vibicular column. The anbush party may be able to mine the waterway and thus stop traffic. If mining is not fassible, fire delivered by recelless weapons can damage or shik the craft. Fire should be directed at consist com spaces, the vaterhise and bearbed on Re Newron of supplies may be possible if the craft is bearbed on Re Newron of supplies may be possible if the craft is bearbed on the shift of the waterway or groundle in shallow water.

116. Mining and Sniping

- a. Mining (fig. 33).
 - (1) Mining affords the area communities a means of interdicting enemy routes of communication and key areas with little expenditure of manpower. Additionally, mines allow the user to move away from the mined site before the senny activates them. The planned use of mines as an interdiction technique also has a demoralizine effect on enemy morale.
 - (2) Mines may be employed in conjunction with other operations, such as mids, ambuelss and aniging, or used alona. When utilized alone they are emplosed along routes of communication or known energy approaches within an area at a time when traffic is light. This allows personnel emploinely the mines to complete the task without undue intorference and them make good their escape.
 - (3) The use of mines to cover the withdrawal of a raiding or ambush force slows enemy pursuit. Their atilization in roadbeds of highways and railroads interfores with movement. Mines may be empined around enemy instal.



lations. These mines will cause casualties to sentinels and patrols and tend to limit movement outside of enemy installations.

b. Singang (fig. 31). Singing is an interdiction technique II is economical in the use of personnel and has a demonsibling effect on energy forces. A few transed anipers can cause canable and require him to employ a disproportionate number of trongs and arguing him to employ a disproportionate number of trongs and arguing him to employ a disproportionate number of trongs areas as part of a minima argument force on the behavior of being the second sec

Section III. INTERDICTION

117. General

a. UW forces use interaction as the primary means of accomplaining operational objective. Interactivities in adoptional to prevent principles of a set of

b. The results of planned interdiction programs are-

- Effective interference with the movement of personnel, supplies, equipment and raw material.
- (2) Destruction of storage and production facilities.
- (3) Destruction of military installations. For positive results, attacks are directed against the primary and alternate critical elements of each target system.

c. Profitable secondary results can be obtained from interdiction operations if they are conducted over a large area. When the UW force employs uoits in rapid attacks in different and widely spaced places it:

- Makes it difficult for the enemy to accurately locate guerrilla bases by analyzing guerrilla operations.
- (2) Causes the eventy to over-estimate the strength and support of the guerrilla force,
- (3) May tend to demoralize him and lessen his will to fight.

d. Suitable targets for interdiction are facilities and material utilized by an enemy to support his war effort. Major targets susceptible to attack by UW forces include:



- (1) Transportation-railroad, highway, water, air.
- (2) Communication-telephone, telegraph, radin, television.
- (3) Industry-manufacturing facilities for weapons, aireraft, vehicles, ammunition, shipping, etc.
- (4) Power-electric, nuclear, chemical.
- (5) Fuel-gas, oil.
- (6) Military installations and personnel.

118. Planning

a. The UW force commander bases interdiction phasming mom bis minoion. The mission should specify the results desired by the higher commander in an operational area and preseribes prioritics of stack against target systems. The result of interdiction by UW elements combined with attacks conducted by other forces is designed to seriously bamper or destroy the enemy's ability to support his comba forces.

b. The area commander select largets and designates subordinate manufactorial attack them. Targets and and the attack them threads there is a select as possible with exceed against targets on as broad a scale as possible utilizing all available UW elements which have a capability to statick the arget. Garrettin anite condet cover states against the sense, his supply and production fadilities and hisses of commandean. Closely covariated with three over targets and the sense, the supply and production fadilities and these over the sense of the

c. The energy reaction to videacale UW operations is usually violent, immediate and directed against the elvitian population. Invitably, losses among elviana support elements (auxiliarces and the underground) may be high. Continued pressure by the area command may lessen or divert this reaction to other areas. The effects of energy reaction on the UW force is an important consideration in planning interdiction operations.

119. Railroad Systems

a. General. Railroads present one of the most profitable and easily accessible target systems for sitack by guerrills forces. In general, poen stretches of track, writebas, repair facilities, and coal and water supplies provide unlimited opportunities for sitack. On electrified railroads, power sub-stations, planis and lines offer critical targets. Types of railway targets vary with the geographical area.

6. Tracks. Ruilroad tracks are easily attacked by guerrilla units because it is almost impossible to grantel long atteches of track effectively. Lightly armed, mobile guerrilla units can influe heavy damage on tracks. Guerrilla attacks against rata have far-reaching effects on an enemy who relies heavily upon railroad traffe for military movement.

- (1) Attacks on open tracks use fewer explosives than attacks on other railroad installations, An right to ten-man guerrilla unit can destroy a considerable amount of railroad track in a night. It is possible for a small group of guerrillas working regularly to keep a single track out of operation permanendy.
- (2) Attacks on tracks should cover a wide area. Nultiple breaks should be made in areas in which guerrills forces of aquad size or larger can be used. Single breaks by individuals or very small teams should be made on a large perimeter and in a news not accessible to larger guerrills forces. Telegraph and telephone has along the railroad are cut simultaneously.
- (3) When conducting attacks on more than one railroad line, attacks are carefully planned to use guerrills forces and supplies economically and to the best advantage. The determination of main arteries of railroad traffic and their connecting lines is assential in planning for attacks against a rail system.
- (4) When necessary, security elements are placed on the fanks of the stacking chements, along the tracks, and on any roads leading to the target area. Coordination is made, partocalarly at night, to batts and) units attacking a stretch of rail line du not become sociedentally engaged in firm fights among themesives. Successive rallying points are designated to permit withdrawal of units for reorganization.

c. Critical Equipment. Because they are usually guarded, repair facilities and reserve stocks of equipment, railroad crames, and other critical items may be more difficult to attack. This lack of accessibility can be overcome by carefully planted and executed operations. Results expected from these operations are weighed against the probability of increased guerrilla cassalties.

d. Rolling Stock. Rolling stock may be simultaneously attacked with track interdiction. Demolition of tracks, at the time when trains are passing can increase the damage to the tracks and track bed, result in captured supplies, kill and woond enemy personnel, or liberate prisoners. Trains moving through areas menaced by guerrillas move slowly and are guaride. Attacks on guarded trains require well-trained and well-armed guerrillas. Rocket kunchens or other weapons capable of fring large calter AP ammunition are unally necessary mines may also be used.

c. Critical Points. Bridges, tunnels, and narrow railway passes are usually well-guarded. Repair equipment and bridging equipment are normally located in the vicinity, and should be attacked concurrently.

f. Effect of Railway Interdiction, Limited operations against tracks and traffic only cause harassment, therefore widespread operations are necessary before any severe effect is felt by the enemy. Harassment of repair crews by shippers and ambushes is effective in reducing enemy morals and the willingness of his personnel to participate in repair work.

- Underground and auxiliary units interdict railroads in areas away from guerrilla control.
- (2) Interdiction of rail traffic over a wide area is usually more effective than attacks aimed at complete destruction of a short stretch of railroad. Apart from the psychological effect on the enemy forces and civilian population, interdiction over a wide area hampera enemy movement more than Hindle dotal destruction.
- (3) The early interdiction of railroads interferes with the energy's offensive momentum and may forestall largescale deportation of civilian population. The primary effect of interdiction of railroads is disruption of the energy's flow of supplies, movement of troops, and industrial production. Secondary effect are—
 - (a) Disruption of the orderly processes of dispatching and controlling rail movements, which in turn may result in the accumulation of sizeable targets at rail terminals, junctions and marshalling yards. These targets are then susceptible to stack by other service components.
 - (b) Depletion of reserves of repair materials which often results in the dismantling of secondary rail lines for the repair of primary lines.
 - (c) Transfer of rail traffic to primary roads and highways, which are vulnerable to guerrilla and air attack.
 - (d) Increasing the burden upon enemy security forces and repair crews.

120. Highway Systems

a. Highways are tess vulnerable targets than railroads. Damage inflicted is more easily repaired and repairs require fewer critical materials and less skilled labor.

b. Bridges, underpasses, and tunnels are vulnerable points on read networks. Sections of read which may be destroyed by flooding from adjacent rivers, cauls or lakes are also vulnerable. In addition, a read may be interdicted by causing rock or land shides.

c. Since high ways have forcer vulnerable apolt, it is likely that likes points will be harving defined. This requires a large guerafile force and the use of havier weapon to neutralize protecting pulloses and fortifications. Because of this, it is better to concentrate on attacking enemy convoys and columns using the highways. In the incluid attace of house likes, small before, hanned, forces increase protection of these likely quartifia largeful.

d. Where the roads cannot be destroyed, traffic is interrupted by real and dummy mines. Ambushes are conducted when suitable terrain is available. Long-range fires from positions away from roads disrupt nermy traffic.

e. Points for interdiction are selected in areas where the enemy cannot easily re-establish movement by making a short detour.

121. Waterway Systema

a. The vulnerable partitions of waterway systems are electrical installations, dama and lock which are usualy well parted. The destructions of these installations can disrupt traffic effectively for long periods. Other waterway installations values an signal light, becomes and channel markers can be effectively attacked, Sinking vessels in certificid channels by fossing mines, lumes, are fars from heavy caliber weapons may be effective in blocking waterway (raffic).

b. Dropping bridges into the waterway, creating slides, and destroying levees all hinder ship movement on waterways.

c. Personnel who operate the waterway facilities such as pilots and lock operators may be eliminated. These personnel are not easily replaced and their loss will effect operation of the waterway.

d. Mines and demolitions charges may be placed at strategic points on the waterway. If floating mines are used the waterway is reconnoitered for possible auti-mine nets, Cables supporting these nets are attached to poles or trees on both hanks of the waterway or are supported by boats in the stream and should be cut before employing floating mines.

122. Airways Systems

a. Arrways are interdicted by attacking those facilities that support air movement. Air terminals, communications systems, navigational systems, POL dumps, maintenance facilities and key personnel are targets for attack.

b. Since air traffic is dependent upon fuel, lubricanta, spare parts and maintenance tools, lines of communications and installations providing these items are attacked.

123. Communication Systems

a. Wire communications are vulnerable to governila attack, however, destruction of a single axis of a wire system seldom results in the complete loss of long distance talephone or taletype communications. Alternate routing le normality available, but the destruction of any portion of the system tends to overlead the remaining facilities.

- (1) Long distance talephone and teletype communications use cable or a combination of cable and radio relay. The cable may be aerial or underground. In populated areas the cable normally follows the reads, whereas in unpopulated areas it may run cross country. Underground cable usually runs cross country, but the routs is marked for the convenience of the maintenance erws.
- (2) Acrial cable can be destroyed by entiting the poles and cable. Underground cable often runs through concrete conduits and requires more time to destroy. Repair of eable can be delayed by removing a section of the cable. Destruction of telephone central offices and repeater stations causes greater damage and takes longer to repair than cutting the cables.

b. Basing stations may be located in well-protected areas and difficult to statek. However, antenna sites are often located a considerable distance away from the receiver and transmitter. These facilities are interconnected by transmission lines. Destruction of the antenna site and/or the transmission lines is usually easier to accomplish than destruction of the receiver or transmitter staton.

124. Power Systems

Power lines are vulnerable to attack much in the same manner as wire communications. Large transmission towers often require demolitions for destruction. Critical points in any power system are the transformer stations. If these stations are not accessable to statisk by gurifila nuits, long-range fore from small or large caliber weapons may disrupt their operations. Power producing plants and starm generating plants may be too heaviny guardad for raid operations. To dasable them, UW forces should concentrate on cutting of the fuel supply.

125. Water Supply Systems

The disruption of water lines supplying industries can often be profitably accomplished; water supplies generally are conducted through underground pipe lines, and may be destroyed with explosive charges. Raids against reservoir facilities and purifiestion plants also are family, but the possible effects upon the civinan possible in must be considered.

126. Fuel Supply Systems

Petroleum and natural games for an industrial arcs normally zerseppiced by pipe lines; damage to lines indicided by ruputure and givincon of feel in considerably greater than damage inflicted on water lines. Large atorage tanks at either end of a pipe line are highly valuerable to weapon free, opscially after unskal interdary projectiles. Contaminating agents may be injected into pipe lines of role tanks.

Section IV. DEFENSIVE OPERATIONS

127. General

Geerrita operations are primarily oftentively a nature. Geerrilla units with their relatively light weapon and equipment are normally infrior in strength and frequere to organized enemy roces. Drey should not, therefore, undertake defause operations when forced to do no or in support of spenial operations conducted by other hubarle forces. When the enemy fathcale, guerrillas defend themselves by movement and dispersion, by withdrawals, or by creating diversions. Whenever possible, defensive operations are accompanied by offensare actions against the enemy's finites and raz.

128. Preparation Against Enemy Offensives

a. Adequate intelligence measures normally provide advance warning of impending large-scale counter guerrilla operations. Guerrilla commanders must be cognizant of the following activities or conditions which might indicate impending enemy offensives in their operational areas:

- (1) Advent of suitable weather for extensive field operations.
- (2) Arrival of new enemy commanders.
- (3) Any change in the conventional battle situation which reletases additional troops for counter guarrilla operations. Such changes include enemy victories over alled conventional forces, a lull in active operations, and a reduction of the size of the battle area.
- (4) Increase in the size of local garrasons or the arrival of hew wmits in the area, especially if these are combat troops or troops with special counter guerralic capabities such as radio direction finding units, CBR units, rotary winged aircraft, mountain, airborne, or reconnalisance troops.
- (5) Extension of enemy outposts, increased patrolling and aerial reconnaissance.
- (6) Increased enemy intelligence effort against the guerrillas.

b. Upon receiving information that indicates the onemy is planning a counter guerrills campaign, the commander about increase his own intulligence effort, determines the disposition and preparedness of his subordinate units and review plans to meet the anticipated ensemy action.

129. Defensive Measures

a. To divert the enemy's attention the commander directs that diversionary activities be initiated in other areas. Lakewise be may intensify his operations against enemy lines of communications and installations. Full utilization of undergrowed and auxiliary capabilities assisted diversionary measures.

b. In preparing to most enemy offcuire action, key installations within a guerralia base are mored to an alternata base and essential records and supplies are transferred to new locations while those less essential are destroyed or cached in dispersed locations. In the event that the contannet receives paotice intelligues about the enemy's plans for a major conter guerrilla operation, he may decide to excande his bases without delay.

c. The commander may decide to delay and harass the advancing enemy. Here his object is to make the attack so expensive that the enemy will terminate operations and be content with his original dispositions. First, security activities on the perphery as well as within a base are accelerated. Maximum utilization is made of the defensive characteristics of the terrain; sambanes are possitioned to influe maximum examples and doiny; antipersonnel mines are employed extensively to harass the energy, sath the energy overprus straving brains, the defenders withdraw to successive defensive positions to delay and herans again. When the situation permits, her yang videores, pass through the line of endredenent, and initiate statistics on the ensary's fands, rear and appy lines. It, forces should discappe and evacuate the area. Under no circumstances does the permits force allow liked to become so engaged that it loses its freedom of action and permits ensary forces to enterice and dettory it.

d. When faced with an enemy offensive of overwhelming strength, the commander may decide to dispert his force, either in small units or as individuals to avoid destruction. This course of action about not be taken unless aboutively necessary insertues as it makes the guerrills organization ineffective for a considerable period of time.

130. Encirclement

An encircling maneuver is the greatest danger to guerrilla forces because it prevents them from maneuvering. Once the enemy has succeeded in encircling a guerrilla force, he may adopt one of saveral possible courses of action (fig. 35).

a. The simplest is to have his troops close in from all sides, forcing the guarrillas back until they are trapped in a small area which is then assaulted. Differences in berrain make it almost impossible for his troops to advance at an equal rate all around the perimeter, thus creating the possibility of gaps between individuals and units.

6. In other cases the energy may decide to break down the original circle into a number of pockets which will be cleared one by one. The creation of these pockets is a repetition of the original encirclement. In this statuation the guerrillas must either break out or escape through gaps, which may appear as energy forces are manesevering into are positions.

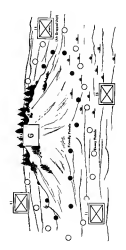
c. Perhaps the most difficult situation for guerrillas to counter with is an assault after encirclement has been accompliabed. In this manever ensury forces on one side of the encircled area either dig in ar use natural obstacles to block all possible encaps routes, while the forces on the opposite side advance driving the guerrillas against the fixed positions. As the advance continuos, enemy forces which were on the remaining two sides are formed into mobile reserves to deal with any breakouts (fig. 36).

131. Defense Against Encirclement

a. Initial Action. A sparrilla commander must be constantly on the alert for indications of an encirclement. When he receives indications that an encirclement when he receives indications that an encirclement when he here the sparrance of energy forces from two or three directions, the guerrilla commander immediately manevers his forces to encough while energy lines are either than and epresed on, and coordination between advancing entits in to yst well established. Records and unputs explanements are either cached or destroyed. Thus, the guerrilla force either assepts the encirclement or places listed in an initially accomplianted movement to a ring the lar excitement and allows movement in averal directions. The guerrilla with on this periods of low withhis y or other favorable opportunity for a break-through attempt occurs.

b. Breakent (fig. 87). Two strong combat detachmenie perieds the main body which is covered by fank and or ware garante. If gaps between the energy multi actist, the combat distachments attain and hold the fanks of the scare period. When there are no protect an escape channel. The break through is timely to a strong the attempt and the peried by the strong period of poor whilling. For from energy observation and scarate fire. During the attempt, sportful units see included in the energy rise make attacks anguint hir parts to live three away from the main break-out attempt and help to creake gaps. After a successful break through the gap the strong period to the force a based ranking percentils movies and making the energy cassions in the stree years in the stree that wares.

c. Action II Breakout Paile (fg. 38). If the brankout attempt is nuncessful, the commander divides his force into small groups and instructs then to infiltate through the enemy lines at algebra taken only as a last resort, as it means the force will be inopertive for a prior of time and the morale of the units may be adversely affected. Reasonably instructions are announced before the proven discuss.



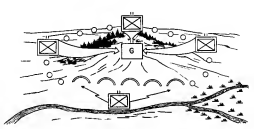


Figure 25. Encerclement and account.

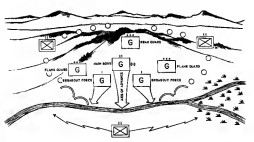
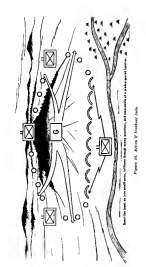


Figure 37. Guarrilla breakout from encirclement.



Section V. EMPLOYMENT OF UNCONVENTIONAL WARFARE FORCES TO ASSIST CONVENTIONAL FORCES' COMBAT OPERATIONS

132. General

When the area of influence of the field army (or other conventional force command) overlaps a guerrilla warfare area, operational control of the guerrilla forces concerned is passed to the field army (or other conventional force command) commander. Interdiction operations are of greater immediate importance and are planned to support tactical objectives. Attacks against enemy supply depots, lines of communications and other installations essential to support of his tactical troops increase. The psychological impact of the success of friendly conventional forces is magnified by intensified UW activity. Psychological warfare efforts exploiting these conditions are expanded. Enemy factical targets are located and reported to conventional forces on an ever-mounting scala, thus supporting the increased range of modern weapons. Evasion and escape operations expand to handle large numbers of friendly personnel who may find themselves evaders. In addition to the aforementioned tasks, guarrilla forces can expect missions which directly assist combat operations of friendly tactical units. Although primarily of value in support of the tartical offence, querrills, warfare can also assist friendly forces engaged in defensive operations. During the period of operations to assist conventional forces, link-up between friandly tactical commands and guerrilla forces usually takes place.

133. Missions

In addition to an acceleration of activity discussed in paragraph 152, guerrilla forces can assist the combat operations of conventional forces engaged in envelopment or penetration operations. Examples of massions appropriate for guerrilla forces to assist field army (or other conventional force commands) are--

a. Seizure of key terrain to facilitate airborne and amphibious operations. This may include portions of the airhead or beachkead line, drop and landing zones or reconnaissance and security positions.

b. Employment as a reconnaissance and security force.

e. Seizure of key installations to prevent destruction by the enemy. Examples are bridges, defiles, tunnels, dams, etc.

d, Diversionary attacks to support friendly cover and deception operations, c. Operations which isolate selected portions of the battle area, airborne objective area or beachhead.

134. Special Considerations

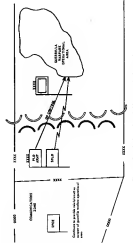
a. Tatical commanders who employ guerrills forces must carried from experisional tables. Generality and the capabilities who magning the most set of the set of th

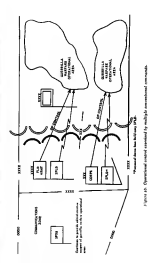
b. Perhaps the severest limitation common to guerrilla forces when employed with friendly tacked und is that hereday and adaptate voice communications equipment and transportations and transportations. The severe severe the severe the severe severe that the severe seve

c. Another special consideration is the requirement for restrictions in the use of nuclear vessions and CBB approximately by other friendly forces. This is particularly true when a large segment of the dvillan propulation supports the resistance movement. Careful eventimetions of targets selected for machene and CBB the generitik forces. Privilian manuel to make its machene and the generitik forces. Privilian manuel to make any be endangered by nuclear and CBB waysno.

135. Command Ralationships

a. General (figs. 39 and 40). When operational control of the UW forces is passed to the field army (or other conventional force command) commander, administrative support of the guerrilla warfare area is retained by the SFOB. Concurrent with the





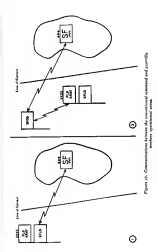
charge in operational control of the generilla force from theater to tackied command level, the special forces group commander provides a finiton detachment to the headquarters of the command concerned. The special forces liniton detachment assists the 'tackied commander in the direction and coordination of attached guerrilla forces.

Operational control of part of all of the guerrilla force may be passed to lower tactical echelons as required but is normally not delegated below division level.

- b. Special Forces Liaison Detachment.
 - (i) Composition. The special forces inland detachment is a new TOE team which may vary from a mulhumu of one inland officer to a modified operational detachment C or B. The site and composition of the inland detachment is dictated by the type headquarters having operational control; size, command intrustiver, and dispetition of guerrills forces concerned; and availability of required communication equipment.
 - (2) Functions. The liaison detachment assists the tactical commander in the coordination of special forces directed administrative operations and tactical unit directed UW operations. The detachment commander :
 - (a) Plans and recommends employment of guerrilla forces.
 - (b) Exercises operational control over guerrills forces when this authority is delegated by the tactical commander.
 - (c) Maintains liaison with subordinate tactical headguarters as directed.
 - (d) Maintains liaison with special forces group commander.

e, Communications. Communications between the SF lisison detachment and operational areas may be established in several ways:

- (1) The liaison detachment may have a direct link to the operational area (1, fig. 41). In this situation, additional radio equipment is provided by the SFOB for the liaison detachment base station. The advantage is direct commonizationa. The disadvantage is direct commonizationa. The disadvantage is direct difficult of present and personnel usually must be provided by other thester signal sources.
- (2) The SFOB may act as the radio intermediary between the liaison detachment and the operational area (2, fig. 41). In this situation messages are relayed from the tactical command headquarters via the SFOB to the



operational detachment. Communications from the detachment utilise the reverse sequence. This system has the advantage of utilizing established communication facilities and requires no additional communication equipment and personnal with the SP hausen detachment. However, the time lapse between initiation and receipt of messages is increased.

(3) A variation of the solution roted in c(2) above may be adopted when both scring and subordinate tactical commands central different islements of the guerrilla force. For example, to the field row main subordinate resignment in evaluation to the solution evaluation evaluation to evaluate the provide both headquarters with a base station. The SP liaison detachment locates is base station at field array headquarters and corps wildow instructions to pervise had used for the solution of the instructions to pervise the solution of the Special forces liation detachment personnal are located at both headquarters.

136. Support of Ground Offensive Operations

a. General. As the conventional force command's area of influence overlaps the purrilla sarriate operational produce immediate affects on the second seco

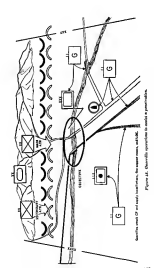
b. Generalize Operations During a Penetrative. Due to the high ensity of commy combat troops in the immediate battle area, generalize ana give little direct awatance to friendly forces in initial phases of a penetration (rupture of the energy defraitive position or widemang the grap). Guerrilla forces can best amport the attack by batching, or availaing in the seainre, of the decisive objective (fig. 42). Guerrilla forces handre or prevent movement attack merometanistic constants of critical parallel constants. The seainre operative distribution of the decisive objective (fig. 42). Guerrilla forces handre or prevent movement attack merometanistic constants of critical installations and antibuth the generative appendix persistive distributions toward decisive objective, spectral music direct theor operations toward of the seainre object of the decisive objective spectral music direct theor operations toward of the seainre object of the decisive objects.

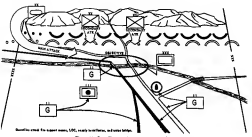
isolating the objective from enemy reserves. In some instances guerrilla forces may be able to sense and hold the objective or key approaches to it for a limited time pending link-up with the conventional force.

c. Guerrilla Operations During An Envelopment.

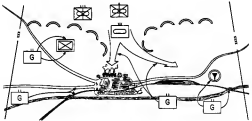
- (1) Guerrilla units axist the enveloping force in much the same way as in a penetration (in; 43). Guerrilla can conduct diversionary natacks to axist of there force's over and descpicion pinsa. As in the penetration, puerrillas homomoul and communications bistallations and reduce these effectiveness of encours for support. They assist in conclamment of bypassed encoury units. They stampt to induct the objective of the enveloping force. They may solice and hold critical terrain, such as bridges, defines and hold critical terrain, such as bridges, defines and hold critical terrain, such as bridges, defines and tender to fail graps between dispersed units of the enveloping force.
- (2) If used in a reconnalisance or security role, guerrilla units operate on an area basis. That is, they perform that assurity or screeoing role within a specified area during the time the enveloping force passes through the area. Guerrilla units usually do not possess the transportation or communications to accompany mobile forces.

d. Guerrilla Operations During Exploitation. As friendly tactical units pass from a successful penetration or envelopment to the exploitation of their gains, querrills operations increase in effectiveness. As the enemy attempts to reconstitute an organized defense or withdraw to new positions he is attacked at every onportunity by UW forces (fig. 44). Enemy troops, normally available for rear area security duties, are committed to attempts to restore his defensive position, thus enabling guerrills attacks to be increased in scope and magnitude against rear area installations whose canability for defense is reduced. Guerrilla forces assist in containing bypassed enemy units, rounding up stragglers and prisoners, seizing control of areas not occupied by the exploiting force, attacking enemy units and installations and adding to the general demoralization caused by the exploitation and subsecond pursuit. As link-up with the exploiting force is accomplished, guerrilla forces may be employed as discussed in paragraphs 140 through 147.









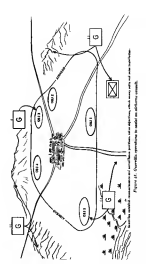
Geostiles service by presed energy force, interdist LOC to incluse adjustive even, acress gap between establing units, amount supply installations and sales before to present destruction by except

Figure 14. Guerrilles operations during exploitation.

c. Command Relationships. Operational control of the sportalization of the advance of the operation. As index to be table to coordinate the actions of the operation. As index to become immined provide the operation of the sport of the stillar of the sport of the sport of the sport of the stillar of the sport of t

137. Support of Airborna Oparations

- a. General.
 - (1) Guerrilla forces, by virtue of their location in energy controlled areas, can materially assist conventional forces engaged in airforce operations. They support airborne forces during the assastil phase and subsequent operations. They may also be employed in conjunction with airborne raids and area instruction operations.
 - (2) For details of link-up between airborne and guerrilla forces, see paragraph 139.
- b. Guerrilla Assistance to an Airborne Assault (fig. 45).
 - (1) Initially, UW forces can provide selected current intelligence of the objective area upon which the sixborne force commander bases his plans. Immediately prior to and anding sources select objective within the airhead long and county for sources select objective within the sixband long and county for sources and severity motions. Concurrent with handing of the usamit eached, guerrillar can conduct recommandance and security motions. Concurrent with landing of the usamit eached, guerrillar can conduct recommander and security motions into the objective area; control areas between separate alrheeds and dispersed units; atlack ensure results and mathitudes. Additionally, and county output of the shortner area.
 - (2) Correct tuning of guerrilla operations with the airborne assault is essential. If committed prematurely, guerrilla forces may nullify the surprise effect of the operation and, in turn, be destroyed by the ensure. Conversely, if committed too late, the desired effects of the guerrilla force employment may never be realized.



c. Guerrilla Ausiciance to Subsequent Operations. As the sanalit phase of an airborne operation passes into the defensive or offensive phase. UW forces continue to easert pressure on the samp forces in the wighting of the bighetithe area. Guerrilland disportition. Attacks are directed against ensmy units attempting to contain or destroy the airborne force, thus requiring him to fight in more than one direction. Airborne forces which have a exploitation mission may employ recovered generities and the recommissance and security roles at guides and to anist in conto of road areas between disposite units. If the airborne force drawal by diversionary operations conducted in the rest of ensety forces.

4. Arborne Reid, Guerrilla forces assis airborne raids in a similar fashio as they do tha assault phase of an airborne operation. They provide information and guides; perform reconnaimene and exercity maintons and divert enery forces during the withdrawal of the raiding force. An additional factor to consider bfore using greenills forces to apport an airborne raid is the undesirable effect of eventy reaction on resistance organizations after withdrawal of the raiding force.

a. Area Interdiction Operations. Airborne units are solves committed to generalia warkare areas to condext interdiction operations If the generalia force has the capability to conduct such operations. However, in a reas where no a effective resistance exists airborne forces any become interdiction operations. There provide intelligence information and publics, conduct recommissance and security missions; conduct their operations. They provide intelligence information and publics, conduct recommissance and security missions; conduct the evina population; assue in collecting supports. Special forces convectional operations. Provide intelligence information conventional operations to guerrilla operations. Special forces convectional operations in strenge to the subvorse force is guerrilla warkare techniques.

- f. Command Relationships.
 - (1) Operational control of guerrilla forces within the objective area or influencing the mission of the airborne force is exercised by the airborne force commander. Control of other guerrilla forces whose effect upon the airborne operation is indirect is initially retained by the.

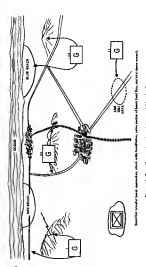
commander directing the airborne operation (joint airborne task force or theater army commander).

(2) Concurrent with link-up, responsibility for administrative support of the guerrilla force is passed to the link-up force. For employment of guerrilla forces after link-up, see paragraphs 140 through 147.

138. Support of Amphibious Operations (fig. 46)

e. General.

- Gnerrillas support conventional forces engaged in amphibious operations, generally in one or more of the following ways (fig. 22):
 - (a) By conducting operations to hinder or deny the enemy approach to the beachhead.
 - (b) By seizing and holding all or a portion of the beachhead.
 - (c) By assisting airborne operations which are a part of or complement the amphibious assault.
 - (d) By conducting cover and deception operations to deceive the enemy as to the location of the actual beachhead.
- (2) Gorrilla forces operating within the objective area will be assigned to the operational control of the amphibious task force commander when he become responsible for the objective area. Operational control of guerrilla forces is further assigned to the isolating force commander when he assume arroyounbility for operation ashow. Normally, operational control of and the objective division level. One operation before divisional level. Concurrent with link app. responshility for administrative apport of the guerrilla force in paneo to be induce process.
- b. Guerrilla Assistance to an Amphibious Assault.
 - (1) If the melectub backhend is defended in strength, uperrillia operations are planned to hinder or deny the energy approaches into the backhead area. By presurnaged places, perrilla units interidix approaches into the area; attack reserve; destroy command and communications facilities; legislical installations and airfields which can apper the energy defense within range of the backhade are a planned result.



- (2) If the solved baschhoad is lightly defended or under fended, generaliu units may six and hold portions of the baschhoad. Generalia forces acise their objectives just port or is the first it assault. When required, having minster and the first it assault. When required, having minster and the start of the support to generalize areas must include provisions for the conduct and sigustnent of firse. Naval lision personnel, share fire control parties, and tackied air control parties will be statehood when required. The size of the base seven the extent of the baschhoad to be allotted to the generilla. Force employment of generilla forces after lunk-up, see paragraph to the through 147.
- (3) If an airborne operation is conducted as a part of or to complement the amphibious operation, guerrillas can be employed as described in paragraph 137.
- (4) Guerrilas may be employed in a cover and deception role to assist amphibion seasults. Guerrilla forces intendity operations in solicided areas to decive the cifcane roles and could alter the solicitation of the cifcane roles and could alteriate in target for guerrills attack to reduce the stempts and yearing capability. Rumors as to time and phase of induing may be speed among the population. A sudden increase in or cession of relations existing such that the phase puerrills forces in support of cover and deception is integrated into the overall amphibios operition plan.
- (5) Guerrills operations in support of the landing force after completion of the assault phase and termulation of the amphibious operation are as discussed in paragraphs 136 and 140 through 147.
- (6) As in airborne operations, timing of the use of guerrhus forces in relation to the amphibous operation is extremely important. Premature commitment airts the enemy and may lead to the destruction of the guerrilla force. Conversely, late employment may not have the desired effect upon the enemy.

139. Link-Up Operations

- a. General.
 - (1) Most offensive operations in which guerrills forces assist tacheal commands involve a juncture between ele-

ments of the two forces. Normally during link-up operations, the guerrilla force is the stationary force, and the conventional unit the link-up force.

- (2) Not all guerrilla forces in an operational area are involved in huku with tackida units. Some guerrilla units may be assigned missiona austirug tactical commands where the requiremated the operation perclude physical juncture. For example, during a raid or area intentionic constraints any attraction from a row when comintention of the second and the second second and for an amphibitories force, it is often mederizable is halow all guerrillo units with the statesting mains.
- (3) Concurrent with lnk-up responsibility for administrative support of the guerrilla force passes from the SFOB to tha link-up force.
- (4) Regardless of the conditions under which link-up occurs, the following considerations govern planning:
 - (a) Command relationshipe.
 - (b) Liaison.
 - (c) Coordination of schemes of maneuver.
 - (d) Firs coordination measures.
 - (e) Communications coordination.
 - (f) Employment following link-up.

b. Command Relationships. Operational control of guerrills of roles in related by the major linkup is infrared in forces in related by the major linkup is an airborna assault excretises operational control of the guerrills force. When hunkup with guerrills are substantiate destination of the stated to substantiate destination. For a detailed discussion of command relationships in various strategies are parameterials (0, 07).

- c. Liaison.
 - (1) As operational control of guerrilla warfare areas are transferred from thatter level to tactical commanda, liaison personnel are exchanged between the SFOB and the tactical command concerned. The SFOB attaches a special forces halson detachment to the tactical command headquarters. For composition and duties of this liaison detachment, see paragraph 135.
 - (2) As the distance between the tactical command and guerrilla forces decreases, operational control of the guerrilla warfare area may be transferred to subordinate tactical

elements. The SF Haison detachment furnishes necessary Biaison personnel to these subordinate headquarters. In those instances where only one operational area exists the entire Hauson detachment is attached to the subordinate headquarters.

- (3) When link-up planning commences, provident are made for an exchange of lision persons between the link-up force and the generalize warfare zeros commands. A lision communing of \$8\$ and indigenous representatives, assistis in the link-up planning for the tactical commander. The interest friendly and are able to provide the latent friendly and means and missions for equirilia outs.
- (4) Shortly after removal of the guerrilla foret's lialon party from the operational arcs, the lacteal commander influrates this liaion party to join the area command. This lialon party consists of expresentatives from the GS section, the speed foress liaion datament, lactical air control parties, forward observe teams, and comferrialises the guerrilla area commander tha link-up plan and auproortist missions.
- (5) Army aviation is generally used to transport liaison parties into and out of the operational area.

d. Coordination of Schemes of Manzuser. Standard control measures are established to assait link-up. See FM 57-30, FM 7-100, and FM 17-100 for details of these control measures, Guerrilla units are usually dispersed over a larger area, eonsequently link-up will take place at several widely separated areas, thus secessatizing designation of more link-up points than normal.

e. Fire Coordination Measures. Fire control lines and bomb lines are etablished to protect both the link-up forces and the guerrills forces from each other's first. Again because of the dispersion exiting sumon guerrill units and the fact that evinan support organizations are a part of the UW force, additional methods are apporting first surportical, first surporticit, first surporticit, guerrillouid areas must be severely curtailed and thoroughly coordinated when used.

 Communications Coordination. Generally, radio communications equipment with the guerrilla forces is severely limited. The tactical commander must provide equipment with a voice capability which can link the guerrills force to his headquarters. This equipment is brought into the area by the finiton party. Visual recognition signals are solected to assist in link-up. In the event the necessary pyrotechnics and other markings are not available to the guerrilla force they are provided by the link-up. Force.

g. Employment Following Look-Up. Generally, the breater commission prescribes the conditions and duration of utilization of the guerrilla forces after lunk-up. Within this guidance the tactical commander may employ recovered guerrilla forces, For a discussion of employment after link-up, see paragraphs 140 through 147.

Section VI, EMPLOYMENT OF UW FORCES AFTER LINK-UP

140. General

In the event control of guerrills forces is retained by the Uhide State, missions may be assigned eventils forces after link-up with friendly forces has been scomplished. Operational control of guerrills forces may be pasted to thester atru polistical command (TALOG), theater atruy guilt affairs command (TALOG), thester atruy guilt special forces detachments should remain with guerrills units during this period.

141. Missions

a. Reconnaissance and security missions may be executed by guerrilla units such as screening the fanks of friendly forces; patrolling void areas between dispersed units and providing guides.

b. When properly trained, organised and supported, certain guerrills units may have the capability of performing conventional combat operations, Normally, supporting cembat units such as architery and armor are provided by the tactual commander. As an example, the contaniment or destruction of bypasced enemy units may be assigned to guerrillas.

 c. Rear area security missions such as guarding supply depots, lines of communication, military installations and prisoner of war compounds may be assigned to guerrilla units.

d. Counter guerrills operations directed against enemy dissidents may be performed by guerrills units.

e. Guerrills forces may be utilized to assist civil affairs units. Such tasks as police of civilian communities, collection and control of refugees and assistance in civil administration are examples of civil affairs assistance missions to which guerrilla units may be assigned.

142. Command Relationships

a. The theater commander preservices the conditions of employment and duration of strachment of guerrills forces to conventional commandes after link-up, Guerrills forces may be utilized by tastical commanders or attached to other theater service components or theater army commands.

b. Guerrilla units are attached to the conventional force and responsibility for administrative support of these units passes from the SFOB to the conventional force.

c. In most situations, special forces detachments should remain with the guerrills force during pot link-top operations. The requirement for their employment in other operational areas, soughed with the efficiency of, and type missions asslaged, are factors governing the retention of special forces detachments with the guerrills force.

d. Upon completion of the mission or when directed by the theater commander, guerrills forces are released for demobilization and return to their national government.

143. Conventional Combat Operations

Property trained and equipped guerrills units can be employed as conventional commits units. Normally, they require additional combat and logitical support such as armor, stuliers and trainportation. A period of retraining and requipping is usually messaary prior to commitment to combat. When so employed they should be commanded by them own oftensr. Young't the should be commanded by them own oftensr. Young't the demain the transition to the status of a combat unit operating is a drange environment under unknown bindre commanders.

144. Reconnaissance and Security Missions

a. Because of their familiarity with the terrain and people in their operational area, guerrill factor possess an unique capability in a recommissance and accurity role. However, their lack of whendar mobility and voice commonizations equipment are humataness on their employment with mobile forces. When employed with real-portant with mobile forces. When employed with real-portant challenge and the second portant and the motion and communications equipment for needed guerrills units.

b. The normal method of employment in reconnaissance and security missions is to assign guerrilla units an area of responsibility (fig. 47). Within this area guerrills forces patrol difficult terrain and gaps between tactical units, establish road blocks and observation posts, screen flanks, provide guides to conventional units and seck out energy agents and straggiers.

145. Rear Area Security

a. Generilla forces may be assigned rear area security missions with various tacical commands or within the thester arwy logistical command area. In assigning guerrilla forces a rear area security role, their area knowledge should be the governing factor and, where possible, they should be employed within areas familiar to them.

b. They may be used as accurity forces at logitical and subministrative instabilitions, anoppl evotos, airfields, pipelines, rail yards, ports and lactical unit trains areas. Gwerrills unit can built difficult terrain which costains bypassed enough units are straggiere; police towns and cities; guard lines of communications such as rail-acts, highways, their becommunications systems and canasi. When provided with appropriate transportation, guerrilla units may be empired as a mobile security force reserve.

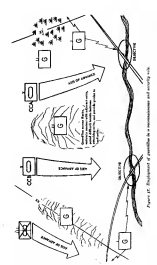
c. Selected guerrilla, auxiliary, and underground elements may be effectively used in support of eivil censorship operations conducted throughout the controlled area.

146. Counter Guarrilla Operations

Guerrilla forces are elapted by experience and training for use in counter purerilla operations. Their knowledge of sperrills techniques, the language, terrain and population are important apalihities which can be exploited by covercational commandeer provide the principal sources of intelligence information about disident elements opposing friending forces. They have the capability of moving in difficult terrain and locating generilla bands. They detect purerilla supporter is uvillager and locating generilla bands. They detect purerilla supporter is uvillager and locating generilla imposing the counter generil approximation in selected stream.

147. Civil Affairs Assistance

Because of their knowledge of the language and familiarity with the local population, guerrills forces or selected civilian support elements may be assigned to assist civil affairs mith. They may be directly attached to divisional, corps or army civil affairs units or placed under command of the theter army civil affairs



command (TACACond). Guerrills forces can perform refugee collection and control duties, eity police duties, assist in the psychological operations campaign in rear areas, help establish eith government. apperchend collaborators and gues, reservel labor, furmah or hocats technicitans to operate pathic utilities, guard layo dupp of neutral reformations of the state of the state of the state of the state of the distance of the state of the state of the dupp of neutral reformation that in restoring the areas to some semblance of normality.

CHAPTER 9 PSYCHOLOGICAL OPERATIONS IN SUPPORT OF UNCONVENTIONAL WARFARE

148. General

a. Inconventional warfare involves ideological, relificona, political, and scali factors who promote intense, emotional partianahip. Resistance organitations tend to attract personah who accept videol change as a manend o social activit, the attentate periods of itolation and combine the sarrepritions life make resistance personal particularly susceptible to propergand affects.

b. The ideological and political factors associated with residnee activity create a fertile field for progganda. Members of resistance movements are active progganditat. Hence, we find paralleing the governila military effort a progganda effort conducted by all resistance elements seeking to gain support for their movement. The relative building and any prophere associated with resistance activities creates a confloring need for progganda to support the effort.

c. In peace or war special forces units, by their very presence in a particular country, have a neychological impact on select military or paramilitary elements and on informed elements of the nonulation. The image created by anecial forces personnel is moulded by a multitude of factors which bear heavily on the successful outcome of the operation. These factors include tangihis evidence of United States interest and support of the people by the presence of special forces personnel, the results of day-today, face-to-face meetings and an intelligent understanding of the objectives and problems of the indigenous guerrills force. The image is more favorable however, if psychological operations techniques are used at all stayes in the organization of the querrills units, especially in the preinfiltration stages, to prepare the potential guerrilla force and auxiliary forces for the arrival of United States personnel and, subsequently, in pointing up mutual efforts to achieve common political and military objectives. This new focus imposes additional burdens on the detachment commander, requiring him to have a detailed knowledge of psychological operations capabilities and the imagination to use them within the peculiar operational environment in which he is immersed. The psychological implications of measurethous warfare make a knowledge of psychological operations important. This is particularly true when special forces operations are predominatly psychological operations, such as in the initial phases of forming guerrilla units and seeking to win the assistance of angporting elements.

d. This chapter outlines how psychological operations assist special forces units in carrying out their missions, helping to maximize the chances for success and thereby contributing to a shortening of the conflict.

149. Concept and Organization

Planaed psychological operations axist in the conduct of unconventional wardsrc operations both before and during bothikies and through those cold war activities in which the United States Army may be engaged. These psychological operations are designad to create, reinforce or auxian those attitudes held by the population which cause them to act in a manner beneficial to their own and to United States objectives.

a. National Programs. The United States Information Agency (USIA) conducts prochological operations which have the broad objective of generally defining American principles and aims and interprinting American and the poople of the world to add the dependent of the substate of the su

b. Theter and Service Compound Commands. Army psychological warfare units are available within the overseast beater or command to assist in amplifying the broad pelicies and goals in the particular area in which uncoverifoand warfare units are committed. During hostilities a psychological operations staff. Proce (UNWTF) to assist Special Forces detachments in their force (UNWTF) to assist Special Forces detachments in their sections and the operation. Fitning for special forces of the uncoversional warfare fractachments and the phase of the uncoversional warfare operation. Fitne the all phase of the uncoversional warfare operation, from the lat phase of the uncoversional warfare operation.

150. Target Audiancas

a. Enemy Target Audience. The enemy target audience may consist of several elements;

(1) Enemy Military Forces.

- (a) Energy military forces may be of the same nationality as the population or they may represent an occupying foreign power. In either case the guerrilla force and the auxiliary personnel supporting them attempt to make enemy soldiers feel isolated and undersupported by pointing up any inadequacies in their supplies and equipment, and the perennial danger of death. By focusing on the enemy soldior's frustrations, psychological operations can lower his morale and reduce his effectiveness, particularly in conjunction with the powerful pressures generated by continuous combat action. Ambushing supply columns, anining, smallscale raids against isolated units, cutting anemy communications lines and the destruction of vital objactives at night induce a basic feeling of inadequacy. insecurity and fear in the enemy soldier. This feeling of inadequacy and fear permit saay access to the mind with the several tools of psychological operations, and make the enemy soldier vulnerable to appeals urging surrendar, malingering, or desertion. The anemy soldier's fealing of isolation and his recentlyity to our appeals are further aided through leaflets and broadcast measures which stress the nonular support of the aims of the guerrillas.
- (b) The psychological "isolation" campaign may be supplemented by a more positiva technique designed to alicit more readily observable reactions. If the Special Forces commander desires to induce enemy soldiers. to defect or desert, satisfying and realistic mais must be introduced to attract the target audience. The enemy soldier should be told why and how he should defect and given assurances concerning his safety and welcome by the querrilla force. When enemy soldiers are taken by the guerrillas, promises of safety and good treatment must be kept. Proof of good treatment is passed on to enemy units by photographing the soldier, having him sign leaflets, or even having him make loudsneaker appeals to his former comrades. If these techniques are unfassible, auxiliary personnel may inform enemy units by word of month of the wellbeing of defected or captured personnel. Obviously, the defection of an enemy soldier is important news

to his former colleagues, since it indicates to those remaining behind thet a defector's asfety in assured. This fact can have a great psychological impact on the enemy nod on the guerrillas themselves—the enemy is made to feel that his own comrades, are wavering and do not aupport the enemy goals; while the guerrillas learn thet the enemy is weakening and their own chances for success increasing.

- (2) Civilian collaborators. Civilians in the operational area may be supporting a puppet form of government or otherwise collaborating with an enemy occupation force. Themes and appeals disseminated to this group vary accordingly, but the phychological objectives are the same as those for the enemy military. An isolation program designed to instill doubt and fear may be carried out and a positive political action program designed to elicit active support of the suerrillas also may be effected. If these programs fall, it may become necessary to take more aggressive action in the form of harsh treatment. Harsh treatment of key collaborators can weaken the collaborators' bellef in the strength and power of their military forces. This approach, fraught with propaganda dangers, should be used only after all other appeal means have failed. If used, they must be made to appear as though initiated and effected by the guerrillas to reduce the possibility of reprisals against civilians.
- b. Civilian Population.
 - (1) No guerrills movement can succeed without a majority of the population being favorably inclined toward it. Often, however, in the initial stage of hostilities, the population, because of fcar or uncertainty about the aims of the movement, may be neutral or opposed to the querrillas. This is understandable because the population is caught between the demands and controls of the enemy force and those of the querrillas. In this instance, the main objective of psychological operations in guerrilla warfare is to persuade the target group that the enerrillas are fighting for the welfare and goals of the population, that these goals are attainable and that the United States in supporting the querrilla force is press. ing for the same political and social goals. Psychological programs aimed at this target audience stress appeals designed to induce the population to support and obey the guerrillas in achieving recognized common objectives.

(2) By their presence in the operational area, special forces personnel are able to gather exploitable information on the immediate situation and on the attitudes and behavior of the local nonulation. The guerrilla force and its supporting elements are a valuable storehouse of information which can be used to strengthen psychological operations plans directed at civilian and enemy farget andiences. Armed with this information, the special forces commander can then request support from the theater newchological operations officer to assist in carrying out a predetermined and coordinated psychological program. This support may take the form of dropping newspapers and other semi-official media to the population, supplying the guerrillas with material to produce printed matter and providing the special forces commander with additional advice and techniques to conduct a detailed and integrated psychological program to supplement the guerrilla operation.

c. Ourrellias and be Auxiliaries. The third major target and loces to be considered by the special forces commander comprises the guerrillas, the auxiliaries, and those underground elements assisting the guerrillas. The guerrilla force has been given proof that the United States supports the general objectives of the guerrilla movement. But, at the representative of the United States theater commander, the special forces detachment commoder must issue that specific goals for the guerrills and the support elements are reinterpreted and reemphasized continually during the hostilities phase.

151. Types of Psychological Warfare Operations in Guerrilla Warfare Operational Areas

a. Action Operations. Action operations are those operations taken by the special forces commander which are designed to have a psychological effect on any of the three major target audiences. As indicated above, some combat actions may be initiated by the special forces commander purely for psychological epurpose, or boxes actions is to rendere bleft in the strength of the propert flaws actions is to rendere bleft in the strength of the properties of the strength of the granting frame. These before, the strength of the granting frames. Each other is the strength of the granting frames. Ensure that the strength of the special bit operations. Examples of the strength of the special bit operations. Examples of the strength of the special bit operations. Examples of the strength of the special bit operations. Examples of the special bit operations. The strength of the special bit operations. Examples of the special bit operations. Examples of the special bit operations. The special bit operations are and when the difference operations are accessed by the special bit operations. The special bit operations are bit operations are bit operations. The special bit operations are bit operations. The special bit operations are bit operations are bit operations.

actions initiated primarily for psychological reasons that cau be taken by the special forces commandor are:

- Assisting the civilian population by distributing and administering medical supplies;
- The rescue and evacuation of key civilians supporting the guerrilla cause;
- (3) Warning the civilian population of impending aircraft or missile attacks in the local area. These warnings imply guerrilla control over the operation and further increase the belief in the strength of the guerrills force;
- (4) When area supremacy is achieved, encouraging and assisting the civilian population to renume their normal activities. This may involve use of the guerrillas or auxiliary units in assisting the local population to repair buildings, build needed structures, harvest crops, reopen schools and churches, organize social activity groups, etc.;
- (5) The institution of honest and effective government in the area.
- These psychological programs must carry the full weight of the prestige and legally of the United States and its allies. This is demonstrated by having appropriate directives emanate from United States and indirectives at theater level or higher. Joint directives issued by United States and indigenous guerralia leaders or a credibla government-in-excile give added force to the action programs.
- (d) Mething retriking face tor-face. During those periods of popertiation before the appedial faces commanders can actively usuate that existing population to resume a relatively mortal life. the commander manet reinforce written appeared retriking the second secon

b. Printed Media. The leaflet, poster or bulletin is the most common and most effective type of printed material used by the special forces commander and the guerrillus in the operational area. Small printing presest and other aimbet types of reproducing machicos can be used to print leafsts and news communiques. The technical previous massive durit the rinting may be considerable and dissocilization of the leafsts difficult in those areas where the memory is able to manifer from control in the leafsts, appendix forces may not have the facilities to produce large amounts of printing material.

The techniques of leafs writing for unconventional operations are the same as those for conventional programs. Guarrillas, ability the special for non-manufar, and point poster. The those which cannot be an experimental programs that the experiment building and newspaper dropped into the area to appeare building and newspaper dropped into the area to appeare building and newspaper dropped into the area to appeare building and newspaper dropped into the area to appeare building and newspaper dropped into the area to appeare building and newspaper dropped into the area to apply a start of the area to appear the appearing the appearing the appearance when a start of the appearance when a start of the appearance when the and the appearance when its most the the appear and the appearance when its most the the appear and the appearance when the appearance when the appearance when the and the appearance when the app

a. Romor. Ramor can be an effective propaganda device, especially often employed to discreminate black programma. The apscial forces commander, using guerrillas and auxiliary information channels, can initiater rumor azmyagins in the operational area, if the autuation calls for them. Themes that the special forces commander would be relurant to senation as official information can be appead through the medium of rumor. Atthough rumors inside, the medium of rumor. Atthough rumors inside, the medium does have the elvantarce of being virtually impossible to trace. Since this device is also exploringhin by leaflet or face-to-face meetings, with selected members of the civilian population.

152. Psychological Operations to Support Demobilization

Psychological operations are used to assist in the demobilization of a guerrilla force. They consist of programs using all media to explain to the guerrilla steps to be taken in the demobilization process. In addition, rehabilitation programs, sponsored by the United States or the national government concerned, are explained to the goverrillas with emphasis on the goverrilla's role in the future plans for their country. In general, paychological operations aid in the orderly transition of the goverrills force to more normal puratics and prepare the civilian population for the return of goverrilla elements.

CHAPTER 10 DEMOBILIZATION

153. General

When juncture between friendly conventional troops and the area command is completed, the ability of guerrilla forces to supnort military operations gradually diminishes. Units retained beyond their period of unefulness may become a liability and a notential source of trouble. Consideration is given to the demobilization of guerrilla contingents in sectors occupied by U.S. troops. The decision regarding the transfer of guerrilla forces and associated organizations to the national government concorned is one which must be resolved at the theater level. Problems of international relationships, attitudes of the civil population toward these forces, and vice versa, and the political, economic and social implications of such a transfer are a paramount consideration. In the event that no recognized national government exists, the decision to disband the forces, in part or in their entirety, likewise requires careful consideration. Disbanding of guerrilla forces when composed of slements foreign to the area may be extremely dangerous. In any case, special forces units may be involved in demobilization procedures. Measures to achieve adequate coordination between special forces, civil affairs (CA) and other appropriate military and political authorities are instituted to insure a disposition of guerrilla forces in harmony with the long-range political objectives of the United States in the area

154, Role of Sponsoring Powers

a. When a theater command has completed combat operations with a guerrilla force, it may release the force to the provisional government recognized by the United States.

b. Although the responsibility for denobilization and utilization of guerrills forces belongs to the provisional government, the United States is responsible for restoring and maintaing public order, as far as possible, and may have to assume these obligations temporarily until an effective administration has been established.

155. Planning

a. Initiation of Plans. Long-range planning for the eventual disposition of the generalia force commerces at thesher level as soon as these forces have been organized. Planning is continuous and a reveale concurrently with operations to reflect the canting political and military situation. Appropriate instructions are ventual disposition of U.S. any plans. Decisions affecting the forces are made at the highest political and military levels in the theorem.

b. Ciril Afdir: Role. Denobilization instructions are written line CA annexes to threat plans. Also, CA toware may be previded to assist in demohilization procedures, particularly when so satilable prividential government cists to assume control. CA personnel are normally attached to special forces detachments prior to relates of former greering line to CA astronomy in areforto maintain adequatis linion throughout than transition and demobilization preid.

c. Special Forces Role. Commandars of apecial forces units that have been aponsoring guerrilla units and commanders of CA elements that are assuming responsibility establish liaison to assure turnover without loss of control or influence. SF commenders provide CA commanders with the following:

- (1) All available lists of guerrillas, their supporters and other key inhabitants, together with any knowledge as to their political attitudes, their leadership or administrative potential, and other information that might be helpful in operations subsequent to the UW phase.
- (2) Area studies and intelligence not already available to CA slements.

156. Demobilization Courses of Action

a. Demobilization by U.S. forces may take any one or a combination of the following courses:

- The guerrilla force, with all arms and equipment, may be released to the recognited government.
- (2) The guerrilla force, minus U.S. supplied arms and equipment, may be released to the recognized government,
- (3) The guarrilla force may be demobilized and relocated by the U.S.

b. Demobilization is planned and conducted so as to include the following:

(1) Assembly of the guerrilla force.

- (2) Completion of administrative records.
- (3) Settlement of pay, allowances, and benefits.
- (4) Settlement of claims.
- (5) Awarding of decorations.
- (6) Collection of arms and equipment. .
- (7) Care of aick and wounded.
- (8) Discharge.
- (9) Provision for the rehabilitation and employment of discharged guerrillas. Prevention of bandit or antigovernment bands forming from guerralia elements.

157. Assembly of the Guerrilla Force

a. The guerrilla force la gathered by units into assembly areas. All records and equipment are brought with the units. Hospitals and convalescent camps are contrally located. Training programs are conducted to occupy and reorient the men.

b. The guerrilla force, during demobilization, may represent a powerful political element in the liberated area. Support from its members for various cause can be acquit by factions both within and outlade the guerrilla forces. In the interest of orderly demobilization, political activity by or among the guerrillas is controlled to prevent descritions and absence without have.

158. Completion of Administrative Records

All elements of the guerrills force complete the administrative records of their units. Certificates are prepared to cover records that have been lost or destroyed. Complete payrolls are prepared and are reconciled with authorized unit strength figures. Arms and equipment are inventoried and accountability is established.

159. Settlement of Pay, Allowances and Banefits

Members of the force are paid after previous partial payments have been deducted. Authorized benefits are paid to legal survivors of men who have died or were killed in action.

160. Settlement of Claims

Administrative delay in the settlement of chines arising from the activities of resistance forces is a potential source of ill will and often results in injustice. The method of settlement outlined below eliminates the need for an elaborate claims service by a headquarters which may be required to act without adequate information. It also makes possible the prompt payment of claims and minimizes the possibility of fraud. a. A fixed sum is credited to the recognised local government for sottlement of suthorized obligations incurred by generalized forces prior to their demodilization. Within that sum and prior to an amounced future date, claims may be approved and certified to CA; the CA commander, after reviewing available records authorizes payment. The above procedure does not apply in the case of claims made against the United States.

b. Claims teams are set up within each guerrilla unit having authority to issue receipts or otherwise incur financial obligation. Distursing officers are attached to each claima team. Notices are published in the area of operations announcing that claims teams will be present on specified dates to receive and pay elaims.

c. The claims taxan establishes an office in the area coal brings with it the records partialing to receipt and expendentiums. Becaute and a server the second second to the distortion of free seconds to the distortion of the second secon

161. Awards and Decorations

Prompt action is taken on recommendations for decorations and awards for descript guerrills and other resistance members. The awards are made at local ceremonics standed, when practical, by the guerrills troopa, the eivilian population, highranking officers of the conventional forces and officials of the provisional government as soon after an openiton as possible.

162. Collection of Arms and Equipment

a. If arms and equipment are to be collected, they are turned in by the guarrilas before the sattlement of pay, ellowances and benofts. Care is taken that weapons are not bidden for later and unhavful use. Public announcement is made that weapons must be turned in and that, sfor a specified date, unforcessed possession of weapons or military equipment will be unhavful.

b. In the ovent that the guerrilla force, with sense and equipment, is to be turned over to a recognized national government, this phase is omitted. Inventories of arms and equipment in hands of the guorrillas are conducted jointly by representatives of the local national government and U.S. forces.

163. Care of Sick and Wounded

Guerrilla hospitals are kept in operation until the patients can be taken over by military hospitals or by civilian matitutions. Every effort is made to insure that wounded and sick guerrilla soldiern are given necessary care. Permanently disabled guerrillas may be granted pensions by the recognized government.

164. Discharge

In the event that a person sworn in as a member of a gerrilla force is to pass from control of the special forces detachment, that person is given a discharge and testimonial of his sorvices. The discharge provisions applicable to military personnel will be used as a guide. Current Department of Army forms appropriately modified may be used.

165. Rehabilitation and Employment of Discharged Guerrillas

a. Suitable measures are taken to assist discharged parrillas in samming the holes in civilian life. Some may be given employment by the conventional forces or by the newly constituted government. Loftware faces of the new government. Univer faces on the poles or armed faces of the new government. Where faces the poles of the new government, the pole of the pole of the poles of the new government. The pole of the pole o

b. Perhaps the greatest danger in any demobiliziation program is the possibility that former guerrillas will report to dissidence. factional quarrels or even to banditry. Others may take advantage of the prevalent unstable conditions to organize quasi-military or political groups which will conflict with the provisional government or U.S. authorities. It is vital, therefore, that demobilization procedures be executed expeditionaly and with foresight. Procedures which are instituted will be an outgrowth of deliberations on a high level by military and political authorities. In the implementation of directives, maximum coordination between special forces. CA and other appropriate elements is necessary. To preclade troublesome situations from arising, tight control measures should be instituted and persons suspected of favoring action bostile to established authority are kent under survoillance. Every effort is made to foster accentance on their part of peaceful means to bring about a restoration of the governmental structure and assimilate the readjustments in society which accompany a cessation of wartime pursuits. Psychological operations can be of considerable assistance in these activities.

166. Auxiliaries and the Underground

Denobilization procedures usually have fittle effect upon the auxiliaries and the underground. Where possible, the area commond farables names of known active underground and auxiliary personnel to the new government. It can be auticipated that these personnel will receive issues in the way of actual benefits than the guerrillas but they should receive some public recognition for their services.

APPENDIX 1 REFERENCES

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	FM 21-5	Military Training
	FM 21-6	Techniques of Military Instruction
	FM 21-30	Military Symbols
	FM 21-50	Ranger Training
	FM 21-75	Combat Training of the Individual Soldier and Patrolling.
	FM 21-76	Survival
	FM 21-77	Evasion and Escape
	FM 21-77A	Evasion and Escape(U)
	FM 21-150	Hand-to-Hand Combat
	FM 31-21A	Guerrilla Warfare and Special Forces Operations(U).
	FM 31-30	Jungle Operations
	FM 31-40	Tactical Cover and Deception(U)
	FM 81-70	Basic Cold Weather Manual
	FM 31-71	Northern Operations
	FM 33-5	Psychological Warfare Operations
	FM 100-1	Field Service Regulations, Doctrinal Guid- ance(U)
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	FM 101-5	Staff Officers' Field Manual; Staff Organiza- tion and Procedure
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	FM 23-15	Browning Automatic Rifle, Callber .30 M1918A2
	FM 23-25	Bayonet
	FM 23-30	Grenades and Pyrotechnics
	FM 23-32	3.5-inch Rocket Launcher
	FM 23-35	Pistols and Revolvers
	FM 23-41	Submachine Guns, Caliber .45, M3 and M3A1
	FM 23-55	Browning Machineguns, Cahber .30 M1917A1, M1919A4, M1919A4E1, M1919A6, and M37
	FM 23-85	60-mm Mortar, M19
	FM 23-90	81-mm Mortar and M29
4.	Cammunication	
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	FM 24-18	Field Radio Techniques
	ТМ 11-263	Radio Set, AN/GRC-9, AN/GRC-9A, AN/ GRC-9X, AN/GRC-9Y, AN/GRC-9AX

AN/GRC-87	

TM 11-296	Radio Set, AN/PRC-6
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TM 11-665	Antennas and Radio Propagation
ТМ 11-486-6	Electrical Communication Systems Engineer- ing, Radio,
TM 11-5122	Direct Current Generator, G-43/G
TM 32-220	Basic Cryptography (U)
ACP 121	Communication Instructions, General
ACP 122	Communication Instructions, Security
ACP 124	Communication Instructions, Radio Telegraph
ACP 131	Communication Instructions, Operating Sig- nals
Medicine	
FM 8-10	Medical Service. Theater of Operations

5

FM 8	-10	Medical	Service,	Theater	of	Operations

- FM 8-35 Transportation of the Sick and Wounded
- FM 8-50 Bandaging and Splinting
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- FM 21-11 First Aid for Soldlers
- TM 8-230 Madical Corpanaa and Medical Specialist

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- a. Air Operations.
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FM 19-40	Handling Prisoners of War
FM 30-5	Combat Intelligence
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FM 30-9	Military Intelligence Battalion, Field Army
FM 30-16	Intelligence Interrogation(U)
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- FM 110-101 Intelligence Joint Landing Force Manual
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APPENDIX II CATALOGUE SUPPLY SYSTEM

1. General

a. This sppendix is a guide for special forces commanders and staffs in the planning and preparation of a catalogue supply system. In addition to the catalogue, it provides information relative to packaging, rigging, and requesting procedures.

- b. The catalogue supply system:
 - Utilizes a brevity code in which a single item or several associated items are identified by a code word.
 - (2) Comprises both packages of associated individual items and units comprising several packages. This combination permits the user maximum flexibility in choice of supplies consistent with transmission security.
 - (3) Is based upon the guerrilla organization described in current DA doctrins.

c. The catalogue supply system shown in this appendix is a sample only. Special forces group commanders should not heritate to modify the basic list to conform to varying operational conditions, equipment changes, and differences in signal cryptographic systems. The catalogue provided to the operational detachment should be simplified and reproduced in ministare. Laminated cards or 35mm film rolls are usgested.

2. Packaging and Rigging

a. The packaging system is based on man-portable packages weighing approximately 50 pounds. Thus facilitates the removal of supplies from a reception site by carrying porties if other transportation is not available to handle delivery containers intact. For a manageable load, the man-portable package is equipped with carrying straps or mounted on a packbard. Each package is watermoted to permit open storage.

b. The man-portable package is suitable for use in the present aerial delivery constancers as well as those now under development. This type of package permuts the present containers to be adapted for delivery by any means the supporting agencies may make switable. c. Weights used are approximate and are computed without packaging material and with the items stripped of shipping containers to their inside weatherproof covering, where applicable.

d. Separate clothing peckages for special forces personnel are omitted. In general, special forces personnel draw clothing from supplies issued for guerrila use. In the event that separate special clothing packages are required for special forces personnel, these may be added to the catalogue in the theater of operations.

e. The efficiency of the catalogue supply system is increased by use of the following procedures;

- (1) Packing, with all equipment, instructional material which is printed in the appropriate language. Such material is simply written, confined to essentials, and makes the maximum use of graphics.
- (2) Inclusion of an inventory list in each delivery container to aid in identification of lost or damaged material.
- (3) Maximum use of reusable items for packaging material. Examples are clothing and blankets as padding and ponchos as waterproofing.
- (4) Inclusion of morals and barter items which may be used to promote good will with the indigenous population or for the procurement of supplies and services.
- (5) Marking each individual bundle with luminous tape or paint so that the contents are readily identified without opening the package.

f. The preparation of equipment for the various sized units is the responsibility of the special forces operational base. The number of delivery constances is determined by the delivery means available. The 80-pound package is utilized to the maximum in the preparation of the individual delivery containers.

3. Request Procedure

a. The code used in the catalogue supply system is a type code only and should be changed and classified when used operationally. The coding system is not secure by itself, but will reduce message length when a variety of supplies are ordered. For this example, each general type of supply is assigned letter designations.

	Section.	Code Designatory				
π	-Demolitions/Mines	ECH0	ALPHA	through	HOTEL	ZULU
ш	-Matieni	INDIA	ALPHA	through	LIMA	ZULU
IV	-Weapone/Ammuni	DON	ALPHA	through	PAPA 2	ULU

Section	Code Designators
V - Quartermaster	QUEBEC ALPHA through TANGO
	ZULU
VISignal	UNIFORM ALPHA through WHISKEY
	ZULU
VII Special	X-RAY ALPHA through ZULU ZULU

b. To reduce unreactable garbles when ordering supplies, use phonetic spelling. Some units and packages are followed by a numbered list showing the contents of the package or unit. For these items, the unit or package are loss of the spectra stars and sta

ONE QUEBEC ALPELA PD BOOTS TEN SIZE EIGHT PT FIVE WHISKEY SIX SIZE NINE MIKE THREE SIZE NINE PT FIVE NOVEMBER FOUR SIZE TEN NOVEMBER SIX SIZE TEN MIKE TWO SIZE TEN WHISKEY FIVE SIZE TEN TFIVE MIKE FOUR SIZE ELEVEN MIKE.

Clothing is packed to approximately match boot sizes (section V). On the other hand if only 49 ponchos were desired, the request would read-TWO ZERO QUEBEC ALPHA SEVEN.

e. Items listed in each unit may be ordered separately if necessary. When practical order the complete unit.

d. For items not listed, order by name in sufficient detail to identify the item. For example—TWO GASOLINE LANTERNS,

	Unit designation	Unit wt	Burt date.		
Cude			Mah. phage	Constants	
ALPRA ALPHA	Chemical Grenade No. 1 (16 rda),	46 lbs	1	Sixteen grwnades, hand, moke WP, M15 pack- ed in individual con- tainers.	
ALPHA BRAVO	Chemonal Grenade No. 2 (16 rds).	47 Ibe	1	Sixteen grenades, hand, incordiary, (TH) AN, M14 packed in indi- vidual containers.	

Section I. CHEMICAL

		Treit		Unit date
Cale	Unit designation	Wi	No. phys	Geotesta
ALPHA CHARLIE	Chemical Grenade No. 8 (18 rds).	34 lbs	1.	Sixteen greundes, smoke colored, M18 (Green red, violet and yallow packed in individua containers.
ALPHA DELTA	Chemical Grenade No. 4 (15 rds),	35 lbs	1	Sixteen grenades, hand tear, CS, M7A1 packs in individual contain arm.
ALPHA ECHO	Detector kits (\$).	43 (be	1	Eight detector kits, aben jcal agent, M18.
ALPHA FOXTBOT	Food Testing Xite (24).	45 lbs	1	Twenty-four food testin and screening kits chemical agenta, ABC M3.
ALPHA GOLP	Leather Drassing (96).	43 lbs	1	Ninety-six cons leathe dressing, vesicant gu resistant, M2.
ALPHA HOTEL	Protection & Treatment Set (70).	60 lbs	1	Seventy protection an treatment sets, chemi cal warfare agents M5A1.
ALPHA India	Water testing Kits (24).	60 lbs	1	Twenty-four water test ing kits chemics agents, AN-M2.
ALPRA JULIET	DANC Unit (1).	59 Ibs	1	DANC solution unit, gallon M4.
ALPHA KILO	Decoataminating Agent (1).	81 lbs	1	Decontaminating Agen STB.
ALPHA MIKE	Protective Mask (10).	44 Ibs	1	Ten masks, protectiv field, M17.
ALPEA NOVEMBER	Impregnating Sat (1).	67 Iba	1	 Impregneting set elothing, field M3 (file). Eit, tasting, impre- nite in clothing, M (2 lbs).
ALPHA	Napalm	42 De	1	Eight cans chemics agent thickener 5%

Section II. DEMOLITIONS AND MINES

	Dett	Unit		Unit data
Code	designation		Na	Contents
ECHO ALPHA	Demolitions No. 1 (29 Blocks).	50 lite	1	20 blocks, demolition, MSA1 (5% lb comp C-4).
ECHO BRAVO	Demolitions No. 2 (2 ausomblies),	44 lbs	1	Two assemblies, demoli- tion M37 (3% ib comp C-4) # blocks per no- nembly,
ECHO CHARLIE	Demolitions No. 3 (45 hlocks).	45 Da	1	45 blocks, demolition, (1 Ib TNT).
ECHO DELTA	Detenating Cord (6000 ft), Note 1	43 lbs	1	6000 ft cord, detonating, 1000 ft per spoal (6 spock=42 lbs).
ECRO ECRO	Detomators (150),	45 lha	1	150 detonatore, frietion, 8 second delay M2 and 15 second delay M1 packed 10 per box (15 boxes-45 lbs).
ECRO FOXTROT	Firing Device No. 1 (200).	40 lbs	1	 100 firing devices, set, demoktics, delay (rps, Bi) packed 10 per ber, connecting of— 1. Two 15-minute delay. 2. Three 1-hour delay. 3. Three 2%-hear delay. 4. One 11%-hour delay. (20 buses-40 lba).
ECHO HOTRL	Firing Device No. 2 (116).	44 Ibs	1	 116 firing devices, de- motificer, mixed, pucked 29 per hose counsiting of - 15 ive pressure type MS. 2. Five pull frictions type M2. 2. Five pull frictions type M2. 5. Five pull type M3. 6. Five pull type M4.

	Unit	Unit	Dalit data		
	designation	wi	No. Jakara	Contenta	
ECHO HOTEL				 Four detonators, core cussion type E M1. (4 boxes-11 lbs pe box). 	
ECHO INDIA	Fuse (\$7,000 ft) Note 1	45 lbg	1	27,000 ft foze, blasting tama, 180 ft, package packed 30 package per metal cnn. (cans-45 (bt).	
ECHO JULIET	Puse Igniters	45 Iba	1	225 ignoters, blasting fune weatherproof M parked δ per hox (4 hoxes-45 lbs).	
FOXTROT ALPHA	Priming Moterial No. 1.	47 ibs	1	 250 esps, blavtin, spielal type II J PETN packed 50 ps box (5 boxes-5 lbs). 6000 ft cord, detoms ing 1006 ft per spo (6 speels-42 lbs), 	
FOXTROT BRAVO	Priming Material No. 2.	48 lbs	1	 300 caps, blastin, special, non-sleer type I J? PET packed 50 per cs (10 cams-5 lbs). 4000 ft cord, dstons ing, 1000 ft per spo (4 spool-23 lbs). 8000 ft fuze, blastin, time, 100 ft package packed 50 package per zotal can 4 cam-15 lbs). 	
FOXTBOT CRABLIE	Non-electric Demohition Unit No. 1. Nota 1	66 1be	1	 One assembly, demol- tion, M37 (22 Ita). 16 blocks, demolitor. 16 blocks, demolitor. 50 caps, non-sheatr (% 1b). 100 fr. cord, detoms ing (7 Ibs). Two errompers, espi- sive universal, M1 packed 5 per box (boxse-5% Ibs). 	

Col4	Uvii designation	Unit	No.	Unit data
			pkas	Contenta
FOXTROT CHARLIE				 3000 ft fust, Masting time (1 can-5 lbs).
				 35 igniters, blasting fune ME packed 5 per box (3 house-3 lbs).
				 1 roll insulation tape, electrical (1 lh).
FOXTROT DELTA	Non-electric Demolition	745 Iba	15	1. One non-electric de- melution mut No. L.
	Unit No. 2.			 2. 250 caps, blasting special, non-electric Type I J1 PETN packed 50 per cas.
				 One detonating cord unit.
				4. One time fuse unit.
				 Twelve demolition units No. 1.
FOXTROT ECHO	Electric Demolitions	93 lba	2	1. 50 caps, electric (1 lb).
	Unit No. 1.			 1000 ft cord, detenat- ing (7 lbs).
				 500 ft cable, pewez electrical firing on reel RL39B (36 lbs).
Ì				 One assembly, denseli- tion M37 (22 ibs).
				 10 blocks, demolition 1 lb TNT (10 lbs).
				 25 destructors, explo- sive universal Mill packed 5 per hox (5 hoxes-6% lbs).
				 One gulvanameter, biasting (2 lbs).
				 One machine, blast- itig, 10 eap capacity (5% ibs).
				 One pair pliers, line- man's (1% Bu).
				 200 ft wire, electrical annunicator or reel (2¹/₄ lbs).

	Talt	17.0	i	Unit data
	designation	wit	No. pàge	Contenta
FOXTROT	Electre Demolition Unit No. 2.	740 lbs	14	 One electric denucl- tion unit No. 1. 250 eaps, blasting, special, electric Type II 32 FETN packed 50 per box. One detonating cord unit. Twelve demolitions units No. 1.
GOLF ALPHA	Anti-tank Mines No. 1. Nate #	50 lba	1	10 mines, light ATM7A2.
GOLF BRAVO	Anto-tank Mines No. 2. Note S	58 Ibs	1	\$ mines, AT, M19.
GOLF CHARLIE	Anto-Personnel Musse, No. 1. Note 2	40 lbs	1	128 mines, AP, M14.
GOLF DELTA	Anti-Personnel Mines, No. 2. Note #	47 lbs	1	6 mines, AP, M16, bounding.
GOLF ECHO	Anti-Personnel Munes, No. 3. Note S	45 The	1	15 weapone, AP, M18, Claymore.

NOTER

1. Assumbled in two packages due to ball.

2. Pases lockeded in such package.

8. General.

a. Anomory limms such as priming adaptors and detenative need olot pany be added to the partners as desired.

b. Peeplar non-standard Neus are added to the list in the theater of operations.

Section	ш.	MEDICAL

	Unit	17-14		Unit data
Galle	des granters.	Unit of	No. Pkgs	Gentente
INDIA Alpha	Combat Aidman's Set.	48 Ibe	1	Eight surgical instru- ment and supply sets, individual (6 Re) standard medical sup- ply set C6045-227- 4960, contisting af

	Corta	Unit		Unit data		Unit	Unit	1	Unit data
Code	derig attion	wt	No. shes	Contraite	Gade	Amgusting	wit .	No. physic	Causienta
INDIA ALPHA Continued	Combat Aidman'a Set—Continued			 Doe boths of Avery). saliept Avd tab. per hothe. Prvs morphine in- jectom, USP Model. Prvs morphine in- jectom, USP Model. Prvs morphine of Tectra- cuss Ophthalmus element % on tab. One package Benal- honism Choride Taseture. Tvro humbages. 	INDIA ALPHA	Combat Aldrean's Set—Continued			d. Two packages of blades No. 10, 6 per pack egs. e. Two packages of blades No. 11, 6 per pack age. f. One proba. g. One parts cu sors. k. Buttre notice- risl with meedles.
				 Two bandages, graze, 8 inch. Two bandages, mus- lin, 	INDIA BRAVO	Field Surgery Set Note 1	60 The	1	 Two bags, canvas M-5 with shoulds straps.
				 Two dressings, first aid, field, 7%" x 8". 					 Two holder, sutur needle, 7",
				 Eight drossings, first aid, Seld, 4" x 7". 					 Four forceps, h mostat, curved, 8% Four forceps, hem
				 One speel of ad- heave plaster, surgi- cal. 3". 					stat, straight, 6%" 3. Two forceps, here: stat, straight, 7%".
				 Two packages of bandages, absorbert, adbenive, 18 per package. 					 Two forceps, Form ter type. Two forceps, tianu tweezers, 5%,
				 One pair scissors, bandage, angular, heavy. 					 Two handle, surgics knife, No. 3.
			1	12. One tourniquet,					 Two packages, su gical knife blade N
				13. One thermometer.					10. 10. Two packages, su
				 One card of pins, asfety, 32 per card. 					gical knife blad
				15. One poneil.					11. Two scinsors, ban
				16, One surgical instru- ment set, minor sur- serv:					age, angular, heav 8".
				a. Two needle holders.					 Two scissors, bans age, angular Liste 8".
				 Two forceps. One blade handle, 					 Two acissors, gen eral surgical curves 7%".

		Water		Unit data		7 -4	Dalt		Volt date
Code	Unit	Upic st	1×1	Cantanta	Cole	Unit	- ULL	Man physi	Contents
NDIA BRAVO Continued	Field Surgary Set—Continued			 Two sciences, gen- ers 1 sargleal, straight, 7". Sterilization and 	INDIA BRAVO— Contantand	Field Surgery Set—Continued			29. Two spools of ture, non-shaorbal surgical silk bra ed, size on.
				Surgeon Surgeon Proportion 15. Eight containers of detergent, mergical,					 Two spools of ture, non-absorbs surgical silk bried, size o.
				5 cm. 16. Two raters, safety. 17. Six peckages of blades, safety rater, 5 per package. 18. Six cakes of surgi-					 Two packages suture, sboorbal surgical, hoils b plain size coo, sin s rmed, ½ eir, needle, 12 per pa age.
				 cal soap 4 of, eske. 19. Two brashes, acrub. 20. Two pairs of givres, surgical, size 7%. 21. Two pairs of givres, surgical, size 8. 					32. Two packages suture, shearba surgical, boilal plain size o, siz armed, ½ cir- needle, 12 per particular package.
				 One sterilizer, sur- gical instranses, belling type. One heater, surgical dressing, sterilizer. Four hand towels. 					age. 33. Two packages suture, nonabe able, surgical single strued, % cle needle size 12 per package.
				Sature Material 25. Two packness of					34. Two spools of tau hum wire, anse .0
1				meedles, suture, cat-					Syringss and Needl
				 Two packages of needles, subure, sur- geon's regular, % cretic, cutting edge. 					 Two syringes, 2 Lucr. Two syringes, 10 Lucr.
				size Z, 6 per pack-					 Two symmets, 30 Lotr.
				 Two packages of needles, solare, reg- ular, % circle, cut- ting edge, size 16, 6 per package. 					 One box of need gauge 23, 12 package. One box of need gauge 20, 12
				 Two species of su- tore, non-shoorbable, surgical silk braid- ad, size goo. 					package. 40. One box of need gauge 17, 12 package.

	Unit			Unit. date		Unit	Unit.		Davi data
Code	daugnation	Unit Wi	No. phga	Contents	Code	designation	wt.	No. phan	Goutenta
INDIA BRAVO	Field Surgery Set—Continued			Anorthopia 41. Four bottles of Lide-	INDIA RRAVO-	Field Surgery Set-Continued			 Two surgical dress ing, field, large.
Continued				caine, 2%, 20 cc hottle.	Continued				59. Six surgical dress ing, field medium.
				 Two bottles of Pre- eaine Hydrochloride, 1%, 30 oc bottle. 					 Foar packages petrolatum gause, per package,
				43. Two ether masks.				1	\$1. One package, gaun
				44. Four cans of ether, 34 lb per can.					pad, 2 x 2", 199 pe package.
				45. Four vials, 0.5 gm., Thiopental sodium.					 One package, gaun pad, 4 x 4", 200 pc; package.
				46. Two tubes, petrola-					68. Two boxes, bandage
				tum, ½ os. 47. Two hotilas, atro- punt, 25 cc.					absorbent, adhesive 100 per package.
				4f. Two airway, phar-				1	Drugs and Reagents
	-			yngeal, Guodal, rub- ber, adult.					 Two bottles, epine phrine, injection 3 etc.
				 One airway, phar- yageal, Guedal, rub- ber, child. 					65. Six packages, mor phina syrettes, 1 mg., 6 per package
				 Catheter, iniratra- cheal, Magill, with rabber. 					 Two bottles, henzal konium chloride, or.
				Diagnostic Instruments					67. Two bottles, benze
			1	 Four thermometers, elimical oral, 					thonium chloride 250 mg, 30 tablet
				 One stethoscope, combination type. 					per bottle. 68. One can, becau
				 One closeope, cythl- moscope set with batterism. 					 tuncture, 1 pint. 69. Four tubes, bacitza cin opthalmie oint
				54. One blood pressure					ment, ½ oz tabe.
				cuff, aneroid,				łi	70. Four tubes, tetre cause opthalmic curl
				Bandages and Dressings					ment, % on tube
			1	 Twenty-four hand- ages, gauze, 3" x 6 yds, stende. 					 Eight syrette, atre pine injection, 2 mg
				56. Twelve bandages, musica.					Miscellaneous
				57. Two rolls, cotton parified, 1 on.					 Two tourniquet, nor pneumatic, 1% 42".

	Unit	Unit		Unit data		****	Unk		Unit dela
Carde	designation		-	Contrata	Unit	their and the second	1	No.	Contents
INDIA BRAVO Continued	Padd Storpery Ref - Omtinaed			 The set of the first practice, weekend, in a state of the set of the practice of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the se	INDIA CRAIJE- Continued	Pad Engry Ret Engr Ret Co- transf			 Fire parkers of the first parkets of the first parket parket parkets of the first parket parket parkets p
INDIA CHARLIE	Field Surgery Set Supple- ment.	45 b o	1	 Blandard motical mapping and 664-977-4668. One heg, water proof, signal equipment with absolute strap 187 at 97 x 287. Two lottles of Decimans in the strap of t	DELTA	Motical Dis- pusary Set.	40 like ()	1	 henive platter, nurgi cal, 3°. One hetile of Chine fearman malatter (henremention malatter hetile, 1000 per bottis, 1000 per hetile, 1000 per hetile, 1000 per chinetic (Tyrane) noss drys, 12 per bottis, af APC chinetic of APC bottis of APC hetile, 1000 per hetile, 1000 per hetile, 1000 per hetile, 1000 per hetile, 1000 per

		Unit	Unit	L	Unit data
ode Unit Unit Vint No. Outstandin designation wi Page Contents	Cade	designations	wt.	No. 33.29	Contants
date Margination View Notes Amendation Set setting of Comment Set setting of Comment Amendation Set setting of Comment Set setting of Comment Amendation Set setting of Comment Set setting of Comment Amendation Set setting of Comment Set setting of Comment Amendation Set setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting of Comment Setting	INDIA INDIA DELTA Conflaved	Luna de la Dispositiva de la construcción de la con		No.	 Uit des Custom Custom Custom

	Dait decimation	Dam.		Unit data	1	Tak	Patt		Unit dein
Code	designation.	-	2	Contents	Gele	Anignation	-	Ne. Physic	Contente
INDIA DELTA- Continued	Medical Dis- pensary Set-Continued			34. One book, renard, zulei.	INDIA INDIA	Surgical Prep Bet	45 lbs	1	 Twelve cakes or sosp, surgical, 4 a cake.
INDIA ECHO	Dental Unit	21 lbs	1	Three dental kits, emer- gency field (645-027- 8440).					 2. 24 containers of de bergent, surgical, i on container. 3. Six hand brushes
INDIA FOXTROT	Splint Set	26 fbs	1	1. Splint Set consists af					surgical. 4. Two bowls, alumi num.
				a. One roll, splint set, telascopic splints, empty.					 Six bottles of Ben aufkonium chloride 25 cc bottle.
				 b. 18 bandagen, mus- lin. a. Three straps, leg 					 Twrive pair of gloves, gurgical sin 7%.
				d. Three splints,					 Twelve pair of gloves, surgical, size 8.
				wood. c. Three splints, leg.					 One box of tal USP, 1b box.
				Thomas, haif ring, abuningm.					9. Twelve packages o option, sterile, 1 o
				f. Three litter bars, log splint support- ing.					package. 10, Two safety ranors. 11, Two packages of
				#. Three splint sup- ports and feet-					ranor bindes, doubl edge. 12. Twelve hand toweld
				rast, ing. A. Three splints, ware, ladder,					18. Two bath towels. 14. Six lap sheets, small
				i. Three rods, irri- galor supporting.					15. Six surgies] drapes small.
				 Two blankets. Bix dressings, field, medium. 	INDIA JULIST	Narcotics Unit	20 lbs	1	 120 boxes Morphia sulfate, 15 mg syr ette, 5 per box.
				4. Six dressings, field, large.					 Six boxes of Naka phine hydrachlorid injection, six pe
INDIA GOLF	Water Purifica- tion Unit Note S	23 the	1	300 bottles of water puri- fication tablets, indime, 50 per bottle.					box. 3. 24 bottles of Codein phosphate, 30 m tablet, 100 per bot
INDIA HOTEL	Insect Control Unit Note 2	25 lbe	1	Insect repeilant, dretaya- tolanmide.					tle. 4. Six bottles of Meye ridine hydrachloride mail.

	Unia	Unit		Unit data		Units	Velt		Unit date
Code	designation	w.	No. nkun	Centents	Code	designation	wt	No. phys	Contenta
INDIA KILO	Lecal Azestheria	25 Iba	1	 Ten cans of Pro- caim, cartridge, 25 per can. Two cartridge nyr- ieges. Dotties of Lido- cause, 25%, 20 ce bottis. Six performa, 10 cc. 	INDIA LJMA Continued	Minor Furas Unit- Centinned			 Two hoxes of elast bandages, 9 xm., per box. One box of elast bandages, 4 in., per hox. One jar of Nitrof razone, 1 ib jar. Sir band tawels.
NDIA JMA	Milesr Burns Unit	40 ibs	1	 Bit gryingen, 10 ec. Three gryingen, 10 ec. Three gryingen, 20 ec. Three bases of summilie, property 20, 12 per box. Three bases of 22, 22 to 24 per box. One box of another, gray box. One box of another, 10 per box. Three bases of another bases of another bases of another bases. Three bases and the per bases. Three packages of another bases of another bases. Three packages of another bases. Three packages of another bases. 	NOIA MIRE	Major Burna Unit	45 lbe	1	 Ris band sorvels. Six units of r bunnin, 106 cut with Nets. Ten bund r Destination of the rest of the sorvel sorvel sorvel sorvel programmers and the sorvel sorvel sorvel bettin. Prore built on the sorvel sorvel sorvel built of the sorvel sorvel sorvel sorvel built of the sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel bund sorvel sorvel sorvel sorvel sorvel sorvel bund sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel sorvel sor
				5. Two packages of gattee pads, 4 x 4. 6. Two house of hand- ages, gauns, storia, 3 in, tweive per hex. 7. Two houses of hand- ages, gauns, storia, 4 in, tweive per hox.					

	Unit	Unit		tink data
Code	Anteration		No. plaga	Contents
Continued	Major Buyus Unit— Continued			 Six cannulas, tra- chostomy, nylon, size S.
INDIA NOVEMBER	Shock Set No. 1. Note S	30 The	1	24 bottles of albumin, normal human acrom, 100 m bottle with in- jection assembly.
INDIA 08CAR	Shock Set No. 8.	24 lbg	1	12 bottles of Dextrait, 500 or bottle with in- justion assembly,
INDIA PAPA	Shock Set No. 1.	25 Du	1	 Three bottles of nor- mal salars, 1,000 ec bottle. Three bottles of Destrone in water,
				 5%, 1,000 cc hottle. Eight intravenens injection assemblies.
				4. One speel of adhe- give tape, 3 in.
				5. Two benes of Lev- arterenel ampule, 12 per hon.
				 Two viais Bpinephrine 2:1000 30 or viai.
NDIA	Intravences Fluids No. 1.	25 The	1	 Four bottles of Dez- troso in water 5%, 1000 er bottle.
				 Two bottles of Dex- trose in water 10%, 100 or bottle.
				8. One speel of adhe- sive tape, 3 in.
				4. Eight intravenous taking assemblies.
NDIA IOMEO	Intravenous Fluida No. 3.	25 iku	1	1. Six lutties of nor- mal saline, 1,000 or bottle.
				 Right intravenous taking assemblies.
				3. One sport of adhe- sive tape, 3 in.

	Unik	Unit	Unit data				
-	dang safara	W.	Ne. phys	Contenio			
INDIA EOMEO- Cantixued	Fluids No. 2- Continued Intravenous			 One hox of Potas stum chloride 10 c vial, sux per box. 			
INDIA SIERRA	Intravenous Fluida No. 3.	25 B	1	 Six bottles of modius instate, 1,000 ec bot tile. 			
				Eight intraveneus tubing assemblies.			
INDIA TANGO	Sterile Dressing	26 ibs	1	1. Twoive dreamngs, field, large,			
				2, 33 dressings, field motium.			
		l		3. 30 dressings, field small.			
				 Two boxes of hand age, gauge, 3 in., 1 per box. 			
				5. Two boxes of band age, gauze, 6 in., 1 per box.			
INDIA UNIFORM	Bandage Unit	92 lbs	1	1. Bix packages of gauge pads 2 x 2 i			
				2. Four packages gas pads 4 x 4 m.			
				 Six packages band ages, absorbent, ad herive (bandaid) 190 per package. 			
				d. Six speels of adh sive tape, 3 in.			
				 12 packages of co ton, sterile, 1 ex package. 			
				 Two boars of rolls gause, 2 in., 12 p- box. 			
				 Two boxes of rolls gauze, 3 in., 12 pe box, 			
				 Two honces of roll gauge, 4 in., 12 p box. 			
				9. Two hozes of musi handage, 24 per br			

	Unit	Unit	Unit state.				
Code	deal gention.	ंग	No. physic	Operational			
INDIA VICTOR	Elastic Bandage Unit	25 ibs	1	 One box of band ages, orther, classif 2. m, 12 per hor. Two boxes of band ages, cotten, classif 3. in, 12 per hox. Four homes of band ages, exton, classif 4. m, 12 per hox. Gan box of band- ages, croton, classif 5. in, 12 per hox. Two spools of adde- slew ages, 3 in. 			
NDIA WHISKEY	Litter Set	66 jba	1	1. Two litters, folding 2. Two blankets.			
INDIA ERAY	Mountain Litter Set	46 lbe	1	 One litter, rigid, mountain. Three Manketz. 			
NDIA YANKEB	Blanket Set	50 ibe	1	Ten blankets.			
NDIA JULU	Orthopedie Cast See No. L	50 iba	1	1. One real section: 3 in 255 peak. 2. One real section: (in 255 peak. 3. One real section: 6 in 215 peak. 4. One real section: 6 in 215 peak. 4. One real section: 6. One real sect			

	their	Unit		Unit data				
Onda	designation	-	No. gkga	Contents				
INDIA ZULU— Continued	Orthopedic Cast Set No. 1- Centinued			 One pair shears, plaster cast, hand. One saw, plaster east cotting, hand. Two plastic bucks (non-standard). 				
JULIET ALPHA	Orthspecie Cast No. 2.	50 The	2	Three loxes band- ages, cotton, pisat- impregnated 5 ur 2. Three boxes hand- impregneted 4 us 3. Three boxes hand- ages, cotton, pisat- ages, cotton, pisat- impregnated 6 us 12 per box.				
JULIET BBAVO	Eye, Ear, Noss, Throat Set.	25 (be	1	 One nasal speculu One myringotome. One box of cotto tip applicators, II per box. One hox tongue d pressors, 100 per hox. 				
				 Two bottles Chlor pheniramine males (ehlertameton), 4 mg, 1,000 per bottl Two boxes Tetra- hydrosolane hydro- chlorids (tyrine) nose drops, 12 p box. 				
				 Don. Div bottle APC, tablets, 1,000 per bottle. One bottle ASA, gr. tablet, 1,000 p bottle. Six bottles Codein bá gr. tablet, 10 				
				per bottle. 10. One bok MBA en drops, 12 per box.				

Code Unit April: valies	Unit	Unit	Unit data		~~	Unit	Unit W	Unit data	
	Anignation wi	Na.	Canadamata	Ma. ji ga				Gestants	
IULIET BRAVO Continued	Eye, Ear, None, Threat Set— Continued			 Two hottles Terpin hydrate, 1 B hottla. Ous hottla. Siz tubes Putymixim B-Bacitracia. Siz tubes Putymixim R-Bacitracia. Manusyn and Santa Santa Hossoyerin ophthal- mic cantament, 34 ca taba. Three tabes corti- aces ophthamic anal- meet, 54 ca tube. The mirrore, larga- meet, 54 ca tube. 	JULIET CHARLIE Contrand	Bin Disease Unit-Con- tinned			 Twelve takes of hydrocortisons noc- tate criticans noc- table. Six (nobs of benues hearchlorde, 1% ointment, 60 gm tabe. One hottle calantin USP, 1 ib hottle. One can methylasi cytate (oil of vinke green) 1 lb can.
	Brig Disease Unit	25 lbe	1	 gend. 1. Si this molecular, 2 or intervention, 2 or intervention, 2 or intervention, 2 or intervention, 3 or intervention, 3 or intervention, 4 or intervention, 4 or intervention, 4 or intervention, 1 or	JULIST DELTA	Depressant Sumulants Unit.	90 ibs	1	 24 brithen phenolosus botal, 30 mg tablet 100 per brith, 17 wb brithes anoshan brital, 100 mg cas salt, 600 per brith 17 wb brithes methynna hanta, 600 per brithe 18, 500 per brithe dephenhydramina hydrochkorrids (Benadry)) 50 m 18 methyn angeleg o the 18 methyn angeleg o
				 Inn, I.B. cast. Oms far of size exists. Two bettles Berow's solving. Two bettles florow's solving. Eight bottles of potamions permanga- imate tablets, for an interpotential solution, and the solution of methyl solution of methyl transmitting. One bottle of methyl transmitting. 	111.157	Gastryintestinal	20 Jbs	1	 anobarbial podius sterile intravenous injection, 7% grain ampute. Two boxes pentyles etetranol, 100 mg, 3.0 oc vial, 5 per hox. Tam bottias of der troamphotannice, 5 mg tablet, 100 pe hottle. Two bottles of Km.
				 Six bottles selenium sulfile suspension, four on plastic bot- tle. 	SCHO	Diseases Unit.	(-)		lin, 1 lb hottle (powder). 2. One hottle of pecti 1 lb bottle (powder)

	Dail data				
Date	Gratesits	Na. phys	Unit	Unit designation	Code
JULIET FOXTRO Continu	 Five boxes of alum- inum hydroxide gel, and magnetomic tra- miscate tablet, 100 per box. 			Gastrointestinal Diseases Unit Continued	JULIET ECHO Continued
	 One bettle of tine- ture belladonna, 1 post bettle. 				
	 Six bottles of cas- cars sagrads tablets, 100 per bottle. 				
	 Two bottles of opi- um, tiscture, USP 34 pint. 				
	 Six bottles propan- theline, bromule, 15 mg, 100 per bottle. 				
JULIET	 Twolve bottles phe- nobsrbital, 30 mg tablet, 100 per bot- tle. 				
GOLF	 Three bottles of chloramphenicol, 250 mg tablet, 100 per bottle. 				
	 Three bottles tetra- cycline, 250 mg tab- let, 100 per bottle. 				
	 Six bottles of neo- mycin mulfate, 600 mg tablet, 20 per bottle. 				
	 Six bottles of chlor- promazine, 25 mg, 50 per bottle. 				
	 Six bottles of Bia- neuth subcarbonate 5 grain tablet, 100 per bottle. 				
	 Four takes of dilu- caine eintment, 1 cm take. 				
JULIET	 Six hottles of tetra- systime, 250 mg tab- lets, 100 per hottle. 	3	20 lbs	Tropical Disease Unit	ULIET FOXTROT

	Uals	Unit	Wait data			
Code	designations	*	No. ykys	Cantante		
JULIET FOXTROT- Continued	Tropical Disease Unit-Con tissued			 48 hottes of berying resortion, 300 mg, 5 per hotte. 26 hottes of carba- sone, 250 mg tables, 20 per botte. 51 hotsen of stibuphen, injection, 64 mg, 6 cr, 10 per 7 mwite hottes, of 10 mgr tables, 100 per battle. 8 lik hottes of historium, 500 mg tables, 100 per battle. 8 lik hottes of pirma- quien, 28 mg tables. 		
JULIET GOLF	Malsuirtica. Unit	25 Iba	1	 M bottm of description, 100 per bottm, per mil, powerend, 11 b ca. 		
JULIET HOTEL	Maların Unit.	20 lhs	3	 24 bottles of chloro- quin, 500 mg, 100 per bottle. 		

0.4	Unk	Unit		Unit data	
Code	datigrature.	wt	No. pign	Contents	-
JULIET HOTEL Centinued	Malaria Unit- Continued			 Tweire bottles of primagain, 25 mg, 100 per bottle, Two bottles of aco- tybalicytic acid, δ grains, 100 per bot- tia. 	JULIET
JULIET INDIA	Antibiotics No. 1.	25 Da	1	 Is packages of pro- cate provides (10, 600- 000 unst. castridge, 10 per package. Ber cartridge urg- trained provides of trained provides of tables, 100 per hot- tik. They bottles of her- representation. 500 mp rakets, 100 per bot- tik. 	
JULLET	Antibiotics No. 2.	18 lbe	1	 Two hottles of sai- faborizable, 500 mg tablets, 1,000 per hottle. Twolve hottles of persicille, 250,000 undt tablets, 100 per hottle. 	
TULIET	Antibiotice No. 8.	20 lie	1	L Out her of preisf. Bis, cyrstelling, 500, 000 mak visk, 100 per bat, 100 mak visk, 100 per bat, 100 mak visk, 100 per bat, 100 may 100 mg, 13 per charate, pittaryen, 100 mg, 13 per charamaphanical, intrarrenous, 100 mg, 13 per bat, 00 mg, 14 per bat, 00 mg, 15 per bat, 00 mg	

	Unit	Unit		Unit data		
-	designation	-	No. piga	Contenta		
ST	Mass Immunica- tion Set.	48 lbs	1	1. Four trays, instru- ment with cover.		
				 One sterilizer, surgi- cal instrument fuel heated. 		
				S. Six hand towels.		
				 Two howls, plastic (non-standard item). 		
				5. Six cakes of soap, surgical, 4 on cake.		
				 Six containers of detergent, surgical, 5 on container. 		
				 Six hottles of bease- thonium chloride tablets, 80 per hot- tle. 		
				8. Two Forster for-		
				 Two cans of sleehol, pint can. 		
				 Six bottles of Ben- mikonium chloride, 25 cc bottle. 		
	1			11. Bix packages of gaute pads, 3 x Z in.		
				 Two packages of cotton, parified, relied. 		
		I		12. 48 ayzinges, 5.00 ec.		
				 Tunive syringes, 10.0 cc. 		
				 Pour syringes, 20.0 or. 		
				16. Two hooks, record, ruled.		
		ł		17. Six peneils.		
				13. One package of gauge pads, 4 x 4 in.		
				19. Twelve boxas needles, gauge #23,		
				12 per hox.		
				 Twotve boxes needles, gauge \$22, 12 per box, 		

	Delt	Unit	Unia data		
Orda	designation	wt	No. pixpu	Contents	
JULIET LJMA Continued	Mass Internation tion Set-Con- tinund			 Three boxes needles, gauge \$20 12 per box, Three boxes meedles, gauge \$18, 12 per box. 	
JULIET MIKE	Diphtheria Im- munimation. Notas 4 and 5	36 Ibs	1	Diphtheria - pertussis tetanus vaccine, 300 amplues.	
JULIET NOVEMBER	Tetanus Immuni- sation, Notes 4 and 5	20 lhs	1	300 ampulas of tetauna texosi, 5 ec ampule.	
JULIET OSCAB	Typhoid Immuni- sation. Notes 4 and 6	18	1	36 viais of typhoid — paratyphoid vaccine, 50 ec vial.	
JULIET PAPA	Smallpox Immunization. Notes 4 and 6	11 ibe	1	140 boxes of smallpox vaccine, 10 per box.	
JULIET QUEBEC	Typhus Immuni- nation. Notes 4 and 5	80 Iba	1	150 vials of typhus vac- cine 20 or vial,	
JULLET BONEO	Cholora inucual- antion. Notes 4 and 5	26 Ibe	1	Cholera vaccine, 29 ec vial.	
JULIET SIEKRA	Policonyelitis Immunimition, Notes 4 and 5	30 lbs	1	300 bottles of Policenye- litis vaccine, 9.0 ce bottle.	
JULIET TANGO	Yellow Faver Immunisation. Notes 4 and 5	11 lbs	1	75 ampules of yellow fover vaccine, 20-dose ampule.	
JULIET UNIFORM	Plague Impeuni- setion, Notes 4 and 5	22 Ibe	1	150 vials of plague vac- cize USP, 20 ca vial,	
JULIET VICTOR	Rabies Kit, Notes 4 and 5	18 De	1	 20 packages of rabies vaccine USP 14-dose package. 30 anypules of anti- rables scrum, 1,000 units anypule. 	

1		1	Unit data		
Colle	de designation	Color designation	Unit	No. gbget	Gententa
JULIET WHISKET	Tetanus Anti- tonin. Notes 4 and 5	11 fbs	1	 100 bottles of totanus antitoxin, 1,500 units per bot- tle. 20 bottles of tetanus antitoxin, 20,000 units per bottle. 	
JULIET XRAY	Gamma Globulia. Notes 4 and 5	10	1	Ten bettles of globulin, immune scrum, 10 cc bottle.	

NOTER

L. The field surpery as may be sugmented with-

- e. Medical disperatory set.
- 6. Supplemental supply set.

2. Quarternanter linns.

- 1. Altentia dow not withstand froming-
- 4. Immunimities for 1,500 personal.
- 1. Vassias regulate refriguention.
- 6. Many medial packages weigh non-identify has than 30 Bs. The supply aperaty odds home which are in evaluate denoted to 50 out lighter medial packages. Examples areblanking, here's hardgess, and dramings.
- 7. Chiarophics is deleted from paringes need in non-malaria areas.

Section IV. WEAPONS AND AMMUNITION

				Unit data
Cada	Unit deregnalises	Ualt wt	No. phes	Overlasts
MIKE ALPHA	Automatic Rife (3).	260 lbs	\$	 One rifle, automotic cal. 36, M1918A2 (29 lbs).
				 Thirteen magazines AR (6 lhs).
				 One belt, ammuni- tion, AE (2 lbs).
				 400 rds, cartridge AF cal. 30, 20 rc cartons, packed in ammuniton can Mi (2 cans, 82 lbs).
				 One spare payts and accessory packet (2 lba) Note I.

	Tak	Link.		(faik data
Unit	Unit depignation	Ŧ	ţ	
MIKE ALPHA— Continued	Automatic Rife (8)—Cen- tinned		1	960 role, cartraige, AP, cal. 20, 25 rd cartons, packed in annermitian can MS (4 cana, 64 lbs).
MIKE BRAVO	Carbine (29).	240 line	•	 Fire exclusion, cal. 30, M-2 (30 He). Fithem magazines, carbins, 30 rd capacity (4 He). 900 rds carbinign. hafl, carbine cal. 30 M-1, packed in am- mention on M6 (1 cm, 35 He).
MIKE CHARLIE	Light Machina. gun (2),	484 The	8	 One machine gun, cal. 30, M1913A4 w/sholdow stock and hipod (37 Ba). 275 fords, cavtridge, hitshed, cal. 30 4AP- 1778, packed in an- manition her. M iAI (5 hox, 32 Ba). One space parts and accessory packet (2 Ba). Note J.
			*	550 rds, cartridge, linked, cal. 30, 5AP- 17R, packed in senses altion hox M1A1 (2 burns, 64 lbs).
MTKK DELTA	Mortar (1).	320 lie	1	 One mortar, 60mm, examplete with base plate, mount and night (46 lbs). One base plata, Mr (4.5 lbs). One space parts and accessory packet (2 lbs). Note J.
			5	 Fifteen role, shell, HE, 60mm mortar, M49A2 packed in individual con- tainers (28 he).

		Unit		Unit data		
~	Cold State	1	į	Onstanto		
MIKE	Fintel (12).	90 ibs	I	 Rix pistola, auto- matic, cal. 46 Munitali (16 Bub). Sightem magnainen pistol, cal. 45 (1 Bub). 800 rds, cartridge, ball, cal. 45 packes in answanition bot Ma (1 box, 29 Bub). Rix absolder stacks pistol (6 Bub). 		
MIRE	Recoilless Rifle (2).	406 The	2	 One tifa, 57mm, re millose, T55K13 e Milik, complete fo shoulder Sring, in cluding telescope sight MSGC (48 Bus). One cover, overall Milit (8 Bus). One spure parts an accessory packed (Bus). Note J. 		
				Eight rús, cartridge, HEAT, 57mm RR, M307, packod in indi videal containers (5 fim).		
GOLF	Rechri Launcher (3),	230 lbs		 One insuncher, Roch et, 2.5 inch, M20A or M20A15; (14 lbs). Four rés, rocket, HEAT, 3.5 Inch MERAT, 3.5 Inch MERAT, and an individual cos- tainers (38 lbs). 		
			*	Six rds, rocket, HEAT 2.6 in., M22A2, packs in individual con- tainers (57 Ds),		
MIKE BOTEL	Sniper Liffa (8),	165 B		1. Two rifes, cal. 3 MilC, complete (2 Bu).		

	Unit	Unit -	Unit data			
Code	designation	wi	No. phys	Questanta		
MIKE HOTEL Continued	Sniper Rifle (6) Continued			 480 rds, cartnings AP, cal. 30, 5 rd elips in bandolears packed in atumuni from can M-8 (2 cans, 52 jbs). 		
MIKE INDIA	Submachune Gun (3),	175 ibe	8	 Three submachine- groun, cal. 45, M3AI (21 lise). Nine magnuines, submachine grun, 50 rd mpacity (7 lbs) 200 rds, cartridge, hall, cal. 45 packet is accumonition boy M8 (4 box, 29 lbs) 		
MIKE JULIET	General Unit. Nete B	2560 Ibs	48	 One accountie rife. Date accountie rife. Date accounties unit, 20 corbins. Ore light machine- gen cail, 8 LHO3. One pietel unit, 11 pietola. One recellem rife. One recellem rife. One recellem rife. Doe submaching rer unit, 8 RHS. One submaching sex sub. 		
NOVEMEER ALPHA	Carbine Animunition No. 1 (6400 rdn).	900 Jba	•	1600 rds, cartridge, car bins, ball, cal. 30, 50 rd cartons, packed in ammunition can M6 (1 cans, 60 lbs).		
NOVEMBER BRAVO	Carbine Ammountion No. 2 (6400 rds).	200 Ibs	8	1000 rds, carteidge, car huns, hall, cal. 30, 50 rd cartons, packed in ammunition can M6 (2 cans, 50 Hm).		

	Tak	Unit -	Unit data			
Calls	darignation	wt.	No. Physi	Contanta		
NOVEMBER BRAVO- Continued	Carbone Amounti- tion No. 2 (6400 rds) Continued	200 lbs	1	 800 rds, eartridge, carbine, hall, eal. 30, 60 rd eartons packed in annunni tion ean M6 (2 lba). 400 rds, cartridge, carbine, tracer, cal. 400 rd cartons packed in annunni tion ean M6 (2 lba). 		
NOVEMBER	Rifle Ammunition No. 1 (2330 rds).	192 lbe	8	960 rds, cartridge, A7 cal80, 20 rd cartome packed in amountition can M8 (4 cans, 6 lbs).		
NOVEMBER DELTA	Rife Ameranitian No. 2 (2880 rds).	192 lbs	2	980 rds, cartridge, Al cal. 30, 20 rd cartom packed in ammunitie can M8 (4 cans, 84).		
			1	 240 rds, cartridge, AP, cal. 30, 20 z cartozs, gasked in anymunition, can M (1 can, 18 lbs), 750 rds, cartridge, traccz, cal. 30, 20 z cartozs, packed is anymonition can M (8 canz, 48 lbs). 		
NOVEMBER ECHO	Rifle Amnounition No. 8 (1920 rds).	128 lbs	2	969 rds, cartridge, Al cal. 30, 8 rd clips i bandeleers, packed i ammunition can M8 (cans, 64 lbs).		
NOVEMBER FORTROT	Machinegun Announition No. 1 (2200 rds).	176 jhe	4	550 rila, eartridge, linkad, cal. 30, 4AF 1TR, packed in annu- nition box M1A1 (boxes, 44 lbs).		
NOVEMBEE GOLF	Machinegun Ammunition Nu. 2 (2200 rds).	176 Jbs	4	550 rds, cartridge, Imked, cal. 30, 2AE 2AFI-1TR, packed ammunition box MIA (2 boxes, 44 fbs).		

	Date	Tinh.	Dalt data		
Ceda	designation	-	No. Pices	Contanta	
NOVEMBER HOTEL	Pintol Americation (2400 rds).	282 Ba	4	1900 rds, cartridge, ball, cal. 46, 50 rd cartons, packed in ammunition can M5 (2 cans, 54 lim).	
NOVENEEE	Recoiliens Eife Ammuniteen No. 1 (48 rds),	300 Ibe	6	Eight rdn, cartridge, HEAT, 57mm RR, M207 packed in indi- vidual containers (50 lbs).	
NOVRMEES JULIET	Recoillens Rife Ammualtem No. 3 (48 rds).	300 lhe	8	Eight reis, eartridge, mucha WP, 57mm BB, M208, packed in inds- vidual containers (60 Be).	
NOVEMBER KILO	Recoiliess Rifle Ammunition No. 3 (46 rds).	300 lbs	•	Eight rds, eartridge, EIE, 67mm R.R. M306, pucked in individual containers (50 fbs).	
NOVEMBER LIMA	Mortar Anneunition No. 1 (60 rds).	181 De	4	Fiftom rds, shell, HE, 60mm mortaz, M43A2, packed in individual containers (53 Re).	
NÖVEMBER Mire	Mortar Ammunition No. 2 (24 rds),	110 lbs	3	Twelve shell, smoke WP, 60mm mortar, M302 parked in individual containers (56 Ba).	
NOVEMBER NOVEMBER	Mortar Ammanition No. 3 (24 rds).	96 (he	2	Twelve shell, illuminat- ing, 60mm meetar packed is individual containers (56 fbs).	
NOVEMBER OSCAR	Rocket Launcher Amrounitien (48 rds).	456 Ibe	8	Six rds, rechet, HEAT, 8.5 inch, MZSA2 parked in individual containers (57 lbs).	
NOVEMBEE PAPA	Grenade No. 1 (56 rds).	60 Ibs	1	50 gramades, hand, fragmentation, M25 (T38E1) packed in in- dividual container (60 lbs).	

	Tab	Eak		Unit data
Code	Unit. designation		No. pige	Constants
NOVEMBER QUEBEC	Grenade No. 2 (50 rds).	45 lbs	1	50 gremades, hand, alluminating, MKI, packed individual co- tainer (45 lbs).
NOVEMBRR, BOWEO	Pyrotechnic Signal No. 1 (60 tds).	15 lbs	1	 Dwenty aignal, m atar, parashera, Milié (1722), paska in individual com- tainer (6 180). Twenty signal, ground, white sid parashera, Mill? (1723), packa in individual on the side of the side in individual on the side of the side duster Mill? (173) packed in individual company (6 183). One projector, pyrotechnic.
NOVEMBER TANGO	Pyrotechnic Bigrad No. 2 (60 rds).	16 lbs	1	 Twenty signal, green survive, par- choise M128(CTM), packed its Individu containser (5 Ha). Twenty signal, p mooke, paraclede M129(CTG), pack in individual con- tainser (6 Ha). Twenty signal, p low smoke, stream M139(CTG), pack intervention (5 Ha). One projector, pervicebanic.

NOTE:

 The space parts and anomary pasket fasheds loose must exhiust to damage or year and tone required for the story and must support of the wagers.

2. The present well contains the basic waspons for a type generalis photony plus waspons paraller to waspons plateous.

a. Grand

a. Weapowe units opticia dataling and preserving uniterial such as such, http://www.

b. Assumption is stripped of its other objects containers and detroyed in its inner weatherproof container.

Section V. QUARTERMASTER

	flast	tien -		Uest data
Code	designation.	wt .	No. ohgu	Cretmia
QUEBEC ALFRA	Calcing and Equipment—40 Perconsist, Notes 2 and 2	\$40 The	20	 Two and all commuting of of- Two kinetes, GOA Two kinetes, GOA Two kinetes, GOA Two kinetes, GOA Two control of the structure of the structure resistant of the structure resistant of the structure of the
QUEBEC BRAVO	Clothing and Equipment— 100 personnel Nates 1 and 2	2100 lbs	60	Consists of 50 two-mag sould.
ROMEO ALPHA	Rations, Indig. enous Person- nel-100 mms. Nute 5	1750 Ibe	35	High fat content meat or canned fibt/poultry, sugar, tobaces, sait, collee or tes, grain four or rice, accessory items and water purifi- cation tablets (10 lbs).

	Tels	Ualt .	Unit data		
Code	datignation.	wt .	No. 12kgu	Condenta	
ROMEO EEAVO	Rations, Indig- enous Person. nel-600 men. Nate S	8500 lbg	170	High fat content meat or canned fah. poultry, sugar, tobacco, salt, coffee ar tes, gram, four or race, accessory items and water purifi- cation tablets (50 lbs).	
EOMEO CHARLIS	Special Rations 66 men. Note 4	156 jap	4	24 food packets, survival (arctic or tropic) (34 bs),	
ROMEO DELTA	Special Rations-	192 lbe	6	12 individual combat meals (24 lbs).	
ROMEO	Packet, barter. Note 5	500 Ibe	10	50 lbs packages.	

NOTES

b) Lowes very with the elimatic energ and sensor. This package is based on the incrementation of the sensor of

- Octifies dism are tanted as evoil, restince, and large. Cathley is matched to rise of boots. Bust size is included in the monorpy requesting the studying pastage. The peckaging spears distance matching of bace and sixthing sizes hand upon experience factors applicable to be specificated area.
- Special rations for fudgenous paramula are determined by the area of operation. Allowers is 15 fm our individual per month.
- 4. The first parkst earlies with the siznatic score.
- 6. Contents to be determined by the area of operations.

Section VI. SIGNAL

	11-14		Uait data		
0.4	Ualt designation	Unit	No chgu	Oonfenta	
UNIFORM ALPHA	Batteries No. 1.	48 lbs	1	6 BA 279/U for AN/PRC-10.	
UNIFORM BRAVO	Batteries No. 2.	50 lbs	1	20 BA 270/U for AN/PRC-6	
UNIFORM CHARLIR	Batherien No 3.	53 lbe	1	1. 15 BA 317/& (15 bs). 2. 100 BA 33 (25 bs). 3. Five BA 1254/U (10 bs). 4. Two BA 58/U (1 b). 5. Two BA 281/U (3 bs).	

	Unit	Unit		Unit dates
Carda	danig notion.	-	ĒF	Contents
UNIFORM DELTA	Field Wire (1 mile).	56 lbs	1	 One mile wire WD-3 in dispensers, MX 306-two dispensers total (52 lbs). One tool equipresent set TE-33, (2 lbs).
				 Tape, friction, 2 rolls, (1 h). Tape, rubber, 1 rol (1 lb).
UNIFORM ECHO	Finablighta (30).	45 lbr	1	 10 Flashlights (1) Bu). 120 Batteries, BA 30
UNIFORM	Power Unit	60 lbs	1	(30 lbs), 1. One engine genera
FORTBOT	UGP-12 (1).	00.108		tor (15 Be). S. 6 gals gasoline (42
				ibs). S. One qt oil, SAE 10 or 50 (S Be).
UNIFORM GOLF	Radio Set AN/PRC-10 (1).	42 Iba	1	 One AN/PRC-10 complete (15 jim). Three butterier BA 270/U (34 lbs).
UNIPORM HOTEL	Radio Set AN/FRC-6 (2). Note 1	45 fin	1	 Two AN/PRC-6, complete (5 lbs). 14 batteries, EA 270/U (36 lbs).
UNIFORM INDIA	Telephones (4).	42 lbs	1	 Four telephones, battery powered (3) ibs).
				8. 16 hatteries, BA 30 (4 ibs).
UNIFORM JULIET	Switchboard (1).	J134 Üs	28	 One switchhoard, SB 22, complete (44 Be). Eight batteries, BA 30, (2 Be).
UNIFORM	Signal Equip- ment Battalien. Note 1	42 lbs	1	I. Two flashlight units (90 flue). 2. Eight radio set units, AN/PRC-6
See Notes at	and of table.			(\$44 lbr).

	Unit	Unit		Dasi data
Code	Apagentium	-	Na phase	Contenta
UNIPORM KILO— Cantinued	Signal Equip- ment Battalion —Continued			 Five radio set units AN/PEC-30 (210 ibe). 200 Betterree, RA 33 (50 ibs). Seven battery units BA 270/U (250 ibs). Five battery units RA 379/U (240 ibs).
UNIFORM LIMA	Signal Equip- ment Area Connead, HQ and HQ Company,	1599 lb	31	 One fiashlight unit (65 he). Two radio at units AN PRC-10 (64 0.00, revicable of the second of the second of the second table). Don revicable of the second table of the second of the second of the second of the second of the second of the second of the second of the second of the second of of the second of the second of the second of the second of the second of the second of the second of the second of the second of the seco
UNIFORM MIKE	Radio Set AN/GRC-109 (1).	92 Ibe	1	 Radio Transmitter NT-3 (9 lbs). Radio receiver, BR-2 (10 lbs). Power augusty. RP-4 (25 lbs). Operating sparse and accessories (22 lbs). Generator, G-450 compiete, (22 lbs). Adspior, RA-2 (10 lbs). Is hatterses, RA 317/U (16 lbs).

	Talt	Don .		Unit data
Certe	designation	wt	No. 3kgr	Gentents
UNIFORM NOVEMBER	Radio Set AN/GRC-9 (1).	99 lbs	1	 Receiver-tratemit- ter, RT-77 (32 lbs) 16 batteries, RA 317/U (15 lbs).
			1	 Generator, G-43/G, complete (22 lbs). Antennan and an- tenna accessories (23 lbs). Audro accessories (1 lbs).
				6. Spare parts kit (1 Bo),
UNIFORM OSCAR	Telephones Sound Powered.	45 ibs	1	 S. Reel Equipment CE-11 (15 lbs). S. spools DE-8 with % mi (30 lbs) WD-1/TT.
UNIFORM PAFA	Switchboard Emergency.	108 lbs	1	 Wire WD-1/TT, one mule, 2 dispensers (52 ibs).
			1	 Wire WD-3/TT, one mile, 2 dispensers (52 lbs). Swrtchboard, S984/GT, 1 en (4 lbs).
UNIFORM QUEBEC	Radiac Detector Bet.	40 lbs	1	 Twunty radiac de- tector chargars 1678/PD,
				 Twenty radian do- tectors Dit 93 U/D.

1. Appropriate sets of orprisis posted with AN/FEC-6 ratios to allow frequency chatges.

2. General-Cold wanther betteries solutituted when appropriate to every and area.

Section VII. SPECIAL

	Tialt	East.		Unit data
Code	designation	we	Na Phan	Cententa
XRAY ALPHA	Erver Crossing Unit No. 1.	50 lbs	1	 Fyve life rafts, me flatable, one person capacity with CO3 cylinder and access sory kit. Five infs presurvers yoke with gas cylin- der, Five paddles, bont five feet loog.
XRAT BRAVO	Eiver Crossing Unit No. 2.	90 lbs	2	 One life raft, in fletable, seven per son capacity, with OOS cylinder and accessory kit. Savan life preserv- act yoke with gar syinders. Four paddies, boat five feet long.

APPENDIX III AREA STUDY GUIDE

Section I. INTRODUCTION

1. General

This appendix is an area study outline for special forces personnel. Socions II and III are to be used for study of the region of szpected wartime assignment and as a guide for a more detailed evaluation of a selected country. The outline provides a systematic consideration of the principal factors which influence special forces operational planming.

2. Purpose

The purpose of the srea study guide is to provide a means for sequiring and retaring essential information to support operations. Although the basic outline is general in nature, it provides adequate coverage when time is limited. As more time is made available for study, various subjects should be divided and further ubdivided to produce a more detailed analyzies of the area.

3. Yechnique of Preparation

The maximum use of graphics and overlays is encouraged. Most of the subsections lend themselves to production in graphical or overlay form.

Section II. GENERAL AREA STUDY

4. Generai

- a. Political.
 - Government, international political orientation, and degree of popular support.
 - (2) Attitudes of identifiable segments of the population toward the United States, its allies and the enemy.
 - (8) National historical background.
 - (4) Foreign dependence and/or alliances.
 - (5) National expitel and significant political, military and economic concentrations,
- b. Geographic Positions.
 - (1) Areas and dimensions.

- (2) Latitude and climate.
- (3) Generalized physiography.
- (4) Generalized land utilization.
- (5) Strategie location.
 - (a) Neighboring countries and boundaries.
 - (b) Natural defenses including frontiere.
 - (c) Points of entry and strategic routes.
- c. Population.
 - (1) Total and density.
 - (2) Breakdown into significant ethnic and religious groups.
 - (5) Division between urban, rural, and/or nomadic groups.
 - (a) Large cities and population centers.
 - (b) Rural settlement patterns.
 - (c) Areas and movement patterns of nomada.
- d. National Economy.
 - (1) Technologicai standards.
 - (2) Natural resources and degree of self-sufficiency.
 - (3) Financial structure and dependence upon foreign aid.
 - (4) Agriculture and domestic food supply.
 - (6) Industry and level of production.
 - (6) Manufacture and demand for consumer goods.
 - (7) Foreign and domestic trade and facilities.
 - (8) Fuels and power.
 - (9) Telecommunications and radio systems.
- (10) Transportation-U.S. standards and adequacy.
 - (a) Railroads.
 - (b) Highways.
 - (c) Waterways.
 - (d) Commerical air installations.
- e. National Security.
 - (1) Center of political power and the organization for nation defense.
 - (2) Military forces (Army, Navy and Air Force) : summary of order of battle.
 - (3) Internal accurity forces-summary of organization and strength.
 - (4) Paramilitary forces: summary of organization and strength.

5. Geography

a. Climate. General classification of the country as a whole with normal temperatures, rainfall, etc., and average sensonal variations.

b, Terrain. General classification of the country noting outstanding features, i.e., coasts, plains, deserts, mountains, hills and plateaus, rivers, lakes, etc.

c. Major Geographi Subdivisions. Divide the country into its various definable subdivisions, each with generally predominant topographical characteristics, i.e., coastal plains, mountainous plateau, rolling, havily forestech hills, etc. For each subdivision use the following outlins in a more specific analysis of the basis geography:

- Transperature. Variations from normal and, noting the months in which they may occur, any extremes that would affect operations.
- (2) Rainfall and Snow. Same as c(1), above.
- (3) Wind and Visibility. Same as c(1), above,
- (4) Relief.
 - (a) General direction of mountain ranges or ridge lines and whether hills and ridges are dissected.
 - (b) General degree of slope.
 - (c) Characteristics of valleys and plains.
 - (d) Natural routes for and natural obstacles to crosscountry movement.
- (5) Land utilization. Note any peculiarities, especially the following:
 - (c) Former heavily forested areas subjected to widespread cutting or dissected by paths and roads; also, the reverse, i.e., pasture or waste land which has been reforested.
 - (b) Former waste or pasture land that has been resettled and cultivated—now being farmed or the reverse (former tural countryside that has been depopulated and allowed to return to waste land).
 - (c) Former swamp or marsh land that has been drained; former desert or waste land now irrighted and cultivated; and lakes created by post-1945 dams.
 - (d) Whenever not coincidental with c(5)(a), (b), or (c), above, any considerable change in rural population density since 1945 is noted.
- (6) Drainage, General pattern.
 - (a) Main rivers, direction of flow.

- (b) Characteristics of rivers and streams such as current, banks, depths, type of bottom and obstacles, etc.
- (c) Seasonal variation, such as dry beds and flash floods.
- (d) Large lakes or areas of many ponds and/or awamps, (potential LZs for amphibious aircraft).
- (7) Coast. Examine primarily for infiltration, exfiltration and resupply points.
 - (a) Tides and waves: winds and eurrent.
 - (b) Beach footing and covered exit routes.
 - (c) Quiet coves and shallow inlets or estuaries.
- (8) Geological basics. Types of soil and rock formations (include areas for potential LZs for light aircraft,
- (9) Forests and Other Vegetation. Natural or cultivated.
 - (a) Type, characteristics and significant variations from the norm and at the different elevations,
 - (b) Cover or concealment-density, seasonal variation.
- (10) Water. Ground, surface, seasonal and potabla,
- (11) Subsistence. Noting whether seasonal or year-round.
 - (a) Cultivated-vegetables, grains, fruits, nuts, etc.
 - (b) Natural-berries, fruits, nuts, herbs, etc.
 - (c) Wild life-animals, fish and fowl,

6. People

The following subouting should be used for an analysis of the population in any given region or country or as the basis for an examination of the people within a subdivision as uggested in 6c. In all events particular attention should be given to those areas within a country where the local inhabitum have peculiarities and are at considerable variance in one or more ways from the normal, national way of life.

- a. Basic Racial Stock and Physical Characteristics.
 - (1) Types, features, dress and habits,
 - (2) Significant variations from the norm.
- b. Standard of Living and Cultural (Education) Levels.
 - (1) Primarily note the extremes away from average.
 - (2) Class structure. (Degree of established social stratification and percentage of population in each class.)
- e. Health and Medical Standards.
 - (1) Common Diseases.
 - (2) Standards of Public Health.
 - (3) Medical Facilities and Personnel.

- (4) Potable water supply.
- (5) Sufficiency of medical supplies and equipment.

d. Ethnic Components. This should be analyzed only if of sufficient size, strength and established bonds to constitute a dissident minority of some consequence.

- (1) Location or concentration.
- (2) Basis for discontent and motivation for change.
- (S) Opposition to majority and/or to the political regime.
- (4) Any external or foreign ties of significance.
- e. Religion.
 - Note wherein the national religion definitely shapes the actions and attitudes of the individual.
 - (2) Religious divisions. Major and minor religious groups of consequences. See d(1) through (4) above.

f. Traditions and Customs. (Particularly taboos.) Note wherever they are sufficiently strong and established that they may influence an individual's actions or attitude even during a war situation.

- g. Rural Countryside.
 - (1) Poculiar or different customs, dress and habits.
 - (2) Village and farm bulldings-construction materials.
- h. Political Parties or Factions.
 - If formed around individual leaders or based on established organizations.
 - (2) If a single dominant party exists, is it nationalistic in origin or does it have foreign ties?
 - (3) Major legal parties with their policies and goals.
 - (4) Illegal or underground parties and their motivation.
 - (5) Violent opposition factions within major political organizations.

i. Dissidence General active or passive potential, noting if dissidence is localized or related to external movements.

j. Resistance. (Identified movements.) Areas and nature of activities, strength, motivation, leadership, reliability, possible contacts and external direction or apport.

k. Guerrilla Groups. Areas and nature of operations, strength, equipment, leaders reliability, contacts and external direction or support.

7. Enemy

- a. Political.
 - Outride power. (Number and status of nonnational personnel, their influence, organization and mechanism of control.)
 - (2) Dominant National Party. Dependence upon and ties with an outside power; strength, organization, and apparatus; evidences of disaections at any level in the party; and the location of those areas within the country that are under an especially strong or weak nonnational control.
- b. Conventional Military Forces. (Army, Navy, Air Force.)
 - (1) Nonnational or occupying forces in the country.
 - (a) Morale, discipline, and political reliability.
 - (b) Personnel strength.
 - (c) Organization and basic deployment.
 - (d) Uniforms and unit designations.
 - (e) Ordinary and special insignia.
 - (f) Leadership (officer corps).
 - (g) Training and doctrine.
 - (A) Equipment and facilities.
 - (i) Logistics.
 - (j) Effectiveness (any unusual capabilities or weaknesses).
 - (2) National (indigenous) foress (Army, Navy, Air Force). See (a) through (j) above.
- e. Internal Security Forces (including border guards).
 - Strength and general organization, distinguishing between nonnational and national elements.
 - (a) Overall control mechanism.
 - (b) Special units and distinguishing insignia,
 - (c) Morale, discipline and relative loyalty of native personnel to the occupying or national regime.
 - (d) Nonnational surveillance and control over indigenous security forces.
 - (c) Vulnersbilities in the internal security system,
 - (2) Deployment and disposition of security elements.
 - (a) Exact location down to the smallest unit or post.
 - (b) Chain of command and communication,
 - (c) Equipment, transportation and degree of mobility.
 - (d) Tactics (seasonal and terrain variations).

- (e) Methods of patrol, supply and reinforcements.
- (3) The location of all known guardposts or expected wartime security coverage for all types of installations, particularly along main LOCs trailroads, highways, and telecommunication lines) and along electrical power and POL lines.
- (4) Exact location and description of the physical arrangement and particularly of the security arrangements of all forced labor or encentration campa and any potential POW inclosures.
- (5) All possible details, preferably by localities, of the types and effectiveness of internal security controls, including check points, identification cards, passports and travel parmits.

8. Targets

The objective in target selection is to inflict maximum damage on the energy with minimum expenditure of me and materialinitially, the operational capabilities of a guerrilla force may be limited in the interdiction or destruction of energy targets. The target area and the specific points of attack mut be studied, carefully plasmed and priorities established. In general, targets are listed in order of priority.

- a. Rasiroads.
 - (I) Considerations in the selection of a perticular line-
 - (a) Importance, both locally and generally,
 - (b) Bypass possibilities.
 - (c) Number of tracks and electrification.
 - Location of maintenance crews, reserve repair rails and equipment.
 - (3) Type of signal and switch equipment.
 - (4) Vulnerable points,
 - (a) Unguarded small bridges or culverts.
 - (b) Cuts, fills, overhanging cliffs or undercutting streams.
 - (c) Key junctions or switching points.
 - (d) Tunnels.
 - (5) Security system.
- b. Telecommunications.
- c. POL.
- d. Electric Power.
- c. Military Storage and Supply.

- f. Military Headquarters and Installations.
- g. Radar and Electronic Devices.
- h. Highways,
- i. Inland Waterways-Canals.
- j. Seaports.
- k. Natural and synthetic gas lines.
- 1. Industrial plants.

Note. Targets histed in 5 through 1 are divided into subsections generally as shown in a above. Differences in subsections are based upon the peculiaritions of the particular target system

Section III. OPERATIONAL AREA INTELLIGENCE

9. General

This is a guide for operational area intelligence. The attached outline serves to bring the essentials into focus. It is built upon section II, General Area Study Guids, but narrows the factors on that they apply to a relatively small and appendic area. It refines the critical elements and puts them into the perspective of an actual operation at a given time.

10. Purpose

To outline the development of dstailed intelligence on an assigned guerrilla warfare oparational area to support the commutment of a special forces detachment.

11. Formut

a. Select those elements that are applicable to the situation and the assigned guerrils warfare oparational area for the time of the year from section II. Use appropriate sections of paragraphs 5-8.

b. Cull all nonessentials and prepare a straightforward summation of basic facts.

c. Note serious gaps in data as processed in b above and take immediate action to fill them with the most current reliable information.

d. Propare or request graphics; large-scale sheets and special maps covering the assigned area; the latest photography and Hustration or information sheets on targets within the area; town plans, sketches of installations, sir and hydrographic charts related to the area. c. Within the time limits permitted, assemble the material for ready reference. Then proceed to plot on maps and/or overlays, wherever feasible, the following:

- (1) Recommended initial guerrilla bases and alternate bases.
- (2) Primary and alternate DZs, LZs, or points for other forms of infiltration.
- (3) Possible direction and orientation points for infiltration vehicles (aircraft, boat), landmarks, etc.
- (4) Routes from infiltration point to likely guerrilla hase with stopover aites.
- (5) Points for arranged or anticipated contacts with friendly elements.
- (6) Enemy forces known or anticipated—location, strength and capabilities.
- (7) Estimate of enemy operations or movements during the infitration period.
- (8) Settlements and/or scattered farms in the vicinity of the infiltration point and tentative guerrilla bases.
- (9) All railroads, highways, telecommunications, etc., in the guerrilla warfare operational area.
- (10) Ali important installations and facilities.
- (11) Significant terrain features.
- (12) Off-road routes and conditions for movement in all directions.
- (13) Distances between key points.
- (14) Recommended point of attack on assigned target systems and selection of other potential target areas.

f. As time permits, continue to collect information and revise estimetes in keeping with more current intelligence. Develop increasing detail on (1) through (14) above with special emphasis:

- (1) On the local indigenous inhabitants:
 - (a) Ethnic origins and religion.
 - (b) Local traditions, customs and dreas.
 - (c) Food, rationing, currency, etc.
 - (d) Attitudes toward the regime, the United States, for or against existing political ideologies.
 - (c) Any peculiarities, or variances among individuals or small groups.
- (2) Enemy, military forces and installations.
- (3) Internal security forces and police.

- (a) Organization, locations and strengths.
- (b) Unit designations, insignia and uniforms.
- (c) Areas covered and unit responsibilities,
- (d) Check points, controls and current documentation,
- (c) Patrols and mobile units.
- (4) Geographic features in greater detail.
- (5) Approaching seasonal climatic changes and their effect upon weather and terrain.
- (6) Target eategories and target areas in greater detail,

APPENDIX IV AREA ASSESSMENT

Section I. GENERAL AND INITIAL ASSESSMENT

1. General

a. In order to plan and direct operations, special forces detachment commanders need certain basic information about the operational area. This information, when gathered or confirmed in the operational area, is called an area assessment.

b. An area assessment is the immediate and continuing collection of information started after infiltration in a guerrilla warfare operational area. It has the following characteristics:

- It confirms, corrects, or refutes previous intelligence of the area acquired as a result of area studies and other sources prior to infiltration.
- (2) It is a continuing process.
- (3) It forms the basis for operational and logistical planning for the area.
- (4) In addition to information of the enemy, westher, and terrain, it needs information on the differently motivated segments of the civil population and the area of operations.

e. The information developed as a result of the area assessment should be transmitted to the SFOB only when there is sufficient deviation from previous Intelligence and the information would have an impact on the plans of hugher headparters. The SFOB preserbes in appropriate SOP's and annexes these items to be reported.

d. The following outline, containing the major items of interest to the area command, is an example of how such an assessment may be accomplished.

e. Emphasis and priority on specific items fluctuates with the situation.

f. This outline is designed to facilitate the collection processing, and collation of the required material and may be considered to have two degrees of urgency.

(1) Immediate. Initial assessment includes those items deemed essential to the operational detachment immediately following infiltration. These requirements must be astisfied as soon as possible after the detachment arrives in the operational area.

(2) Subsequest. Principal assessment, a continuous operation, includes those collection efforts which support the continued planning and conduct of operations. It forma the basis for all of the detachment's subsequent activities in the operational area.

2. Initial Assessment

- a. Location and erientation.
- b. Detachment physical condition.
- c. Overall security.
 - (1) Immediate area.
 - (2) Attitude of the local population.
 - (3) Local enemy situation.
- d. Status of the local resistance elements.

Section II. PRINCIPAL ASSESSMENT

3. The Enemy

- a. Disposition.
- b. Composition, identification, and strength.
- e, Organization, armament, and equipment.
- d. Degree of training, morale, and combat effectiveness.
- e. Operations.
 - (I) Recent and current activities of the unit.
 - (2) Counter guerrilla activities and capabilities with particular attention to: reconnaissance units, special troops (airborne, mountain, ranger type), rotary wing or vertical lift aviation units, counterintelligence units, and units having a mass CBR delivery capability.
- f. Unit areas of responsibility.
- g. Daily routine of the units.
- A, Logistical support to include:
 - (1) Installations and facilities.
 - (2) Supply routes.
 - (3) Method of troop movement.
- i. Past and current reprisal actions.

4. Security and Police Units

a. Dependability and reliability to the existing regime and/or the occupying power.

- b. Disposition.
- c. Composition, identification, and strength.
- d. Organization, armament, and equipment.
- e. Degree of training, morale, and efficiency.
- f. Utilization and effectiveness of informers.
- g. Influence on and relations with the local population.

A. Security measures over public utilities and government installations.

5. Civil Government

- a. Controls and restrictions, such as :
 - (1) Documentation.
 - (2) Rationing.
 - (3) Travel and movement restrictions.
 - (4) Blackouts and curfews.
- b. Current value of money, wage scales.
- c. The extent and effect of the black market.
- d. Political restrictions.
- «. Religious restrictions.

 The control and operation of industry, utilities, agriculture, and transportation.

6. Civilian Population

a. Attitudes toward the existing regime and/or occupying power.

- b. Attitudes toward the resistance movement.
- e. Reaction to United States support of the resistance.

d. Reaction to enemy activities within the country and, specifically, thet portion which is included in guerrilla warfare operational areas.

e. General health and well-being.

7. Potential Targets

- s. Railroads.
- b. Telecommunications.
- c. POL.
- d. Electric power.

- e. Military storage and supply.
- f. Military headquarters and installations.
- g. Radar and electronic devices.
- A. Highways,
- i. Inland waterways and canals.
- j. Seaports.
- k. Natural and synthetic gas lines.
- L Industrial plants.
- m. Key personalities.

8. Weather

a. Precipitation, cloud cover, temperature and visibility, seasonal changes.

b. Wind speed and direction.

c. Light data (BMNT, EENT, sunrise, sunset, moonrise, and moonset.)

9. Terrain

a. Location of areas suitable for guerrilla bases, units, and other installations.

- b. Potential landing zones, drop zones and other reception sites.
- c. Routes suitable for-
 - (1) Guerrillas.
 - (2) Enemy forces.
- d. Barriers to movement.
- e. The seasonal effect of the weather on terrain and visibility.

10. Resistance Movement

- a. Guerrillas.
 - (1) Disposition, strength, and composition.
 - (2) Organization, arinament, and equipment.
 - (3) Status of training, morale, and combat effectiveness.
 - (4) Operations to date.
 - (5) Cooperation and coordination between various existing groups.
 - (6) General attitude towards the United States, the enemy and various elements of the civilian population.
 - (7) Motivation of the various groups.
 - (8) Caliber of senior and subordinate leadership.
 - (9) Health of the guerrillas.

b. Auxiliaries and/or the Underground.

- (1) Disposition, strength, and degree of organization.
- (2) Morale, general effectiveness and type of support.
- (3) Motivation and reliability.
- (4) Responsiveness to guerrilla and/or resistance leaders.
- (5) General attitude towards the United States, the enemy, and various guerrilla groups.

17. Logistics Capability of the Area

a. Availability of food stocks and water to include any restrictions for reasons of health.

b. Agriculture capability.

c. Type and availability of transportation of all categories.

d. Types and location of civilian services available for manufacture and repair of equipment and clothing.

e. Supplies locally available to include type and amount,

 Medical facilities to include personnel, medical supplies, and equipment.

g. Enemy supply sources accessible to the resistance,

APPENDIX V GLOSSARY OF TERMS

1. General

This gloasary of terms is provided to enable the user to have readily available forms unique to innovational warfars found, in this manual. Although some terms are contained in IGS Founsional soft haring ready access to those publications. Other terms are not found elsewhere, but are in common usage in special forces units and see more descriptive than other presently accepted terms or fills appli the absence of a term. Where tills is used because of its joint acceptation. So Kenha hells the IGS for its used because of its joint acceptation.

2. Terms

a. Area Command. The organization composed of appeals forces and resistance elements (gyuerilla forces, autiliaries and the underground) located within a guerille warfare operational area for the purpose of directing all area operations. Also called sector command when a subdivision of an area command. See unconventional warfare forces.

b. Area Complex. An area complex consists of guerrilla bases and various supporting facilities and elements. The activities normally included in the area complex are: security and inteligence systems, communications systems, mission support altas, reception aites, supply installations, training areas, and other supporting facilities.

e. Auxiliary Force. That element of the area command establiabed to provide for an organized civilian support of the resistance movement

d. Denied Area. Comprises the enemy homeland, enemyoccupied territory and other areas in which the government or people are ashiet to the direct or indirect control of the enemy. By virtue of this esemy control, these areas are normally denied to friendly forces.

e. Evasion and Escope. That part of unconventional warfare whereby friendly military personnel and other selected individuals

are enabled to emerge from enemy-held or unfriendly areas to areas under friendly control (JCS Pub 1).

f. Guerrilla. An armed combatant who engages in guerrilla warfare. A guerrilla belongs to a unit organized along military lines and may or may not be a member of a military force.

g. Guerrilla Base. A guerrilla base is a temporary site where installation, headquarters and usia are loated. There is usually more than one guerrilla base within an ara complex. From a starbase device the starbase starbase and the starbase of varous elements of the ara complex. Installations normally found at a guerrilla base are: command posts, transing and bycone areas, supply caches, communications and model. Installations, the imple of the impression of permanence of the installations, must be shid to rapidly subandon the base where arguired.

h. Guerrilla Force. The overt, militarily organized element of the area command.

i. Guerrille Warfars. Combat operations conducted in enemyheld territory by predominantly indigenous forces on a military or paramilitary basis, to reduce the combat effectiveness, industrial capacity and morals of the enemy (AR 320-6).

j. Gurrilla Warfore Operational Area (Guerrilla Warfore Area, Operational Area). A geographical area in which the organization, development, coulder and supervision of generrilla warfare and associated activities by special forces detachments assists the accomplaiment of the theater mission. The terms operational area and guerrilla warfare area are used synonymously.

k. Guerrilla Warfare Operational Sector. A subdivision of a guerrilla warfare operational area within which a single special forces detachment is responsible for the organization, development, conduct, and supervision of guerrilla warfare and associated activities.

I. Joint Unconventional Warfare Task Force (JUWTF). An organization composed of elements of two or more services which is constituted and designated by the commander of a unified or specified command to plan for and direct unconventional warfare.

m. Mission Support Site. A relatively secure site, utilized by a generilla force as a temporry stopover point. It adds reach to generilla operations by enabling units to stay away from and gu farther from bases for a longer period of time. Food, annumition and the latest intelligence information may be made available at this site. n. Special Forces Operational Base (SFOB).

- (1) An organization which is composed of a special forces group and attached or supporting units to provide command, administration, training, operational supervision, logistical support and intelligence for committed special forces detachments.
- (2) The location of the special forces group during operations.

e. Sponsoring Power. Any nation which supports a resistance effort.

p. Subservice Against a Hostik State (Resistance). That part of unconventional warfare comprising actions by underground resistance groups for the purpose of reducing the military, economic, psychological, or political potential of an eneury. As a resistance groups develop strength, their actions may become evert and their status shift to that of a guerrilla force (JCS Pub 1).

q. Unconventional War/are. The three interrelated fields of guerrilla warfare, evasion and escape, and subversion. (JCS Pub I).

r. Unconventional Warfars Forces. Forces who engage in unconventional warfare. For the purpose of this manual, UW forces include both U.S. forces (apscall forces detachments) and the sponsored resistance force (guerrillas, auxiliaries and the underground). Often used interchangeably with area command.

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For explanation of abbreviations used, see AR \$20-50.